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THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE SUBSONIC-FLOW FIELDS BENEATH SWEPT AND UNSWEPT WINGS WITH TABLES OF VORTEX-INDUCED VELOCITIES

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SUMMARY

The flow-field characteristics beneath swept and unswept wings as determined by potential-flow theory are compared with the experimentally determined flow fields beneath swept and unswept wing-fuselage combinations. The potential-flow theory utilized considered both spanwise and chordwise distributions of vorticity as well as the wing-thickness effects. The perturbation velocities induced by a unit horseshoe vortex are included in tabular form.

The results indicated that significant chordwise flow gradients existed beneath both swept and unswept wings at zero lift and throughout the lift range. The theoretical predictions of the flow-field characteristics were qualitatively correct in all cases considered, although there were indications that the magnitudes of the downwash angles tended to be overpredicted as the tip of the swept wing was approached and that the sidewash angles ahead of the unswept wing were underpredicted. The calculated effects of compressibility indicated that significant increases in the chordwise variation of flow angles and dynamic-pressure ratios should be expected in going from low to high subsonic speeds.

INTRODUCTION

The almost universal present-day employment of external stores, such as missiles, bombs, or fuel tanks on fighter airplanes, and nacelles on bomber airplanes, has indicated the need for more detailed information regarding the flow characteristics in the vicinity of the wing in order to estimate the aerodynamic loads on these objects when fixed in the wing flow field and to evaluate the launching and jettison characteristics of missiles, bombs, or fuel tanks. In addition, numerous present-day airplanes are incorporating wing sweep, lower aspect ratios, and shorter tail length, all of which may tend to bring the various airplane components in closer proximity to the wing.

For airplane designs of the past, in which the component parts (for example, the wing and the tail) were separated by reasonable distances, the wing-interference effects could be calculated with sufficient accuracy by a number of horseshoe vortices distributed along a single lifting line (refs. 1 to 4). However, because of the mathematically singular nature of the single vortex, this theory is valid only for regions that are at a distance of at least one wing chord from the vortex location. (See ref. 1.)

The purpose of the present paper is to show that the flow characteristics beneath the wing can be calculated if the lifting wing is assumed to be represented by a multiple arrangement (both chordwise and spanwise) of horseshoe vortices and if the effects of thickness are accounted for. The velocities induced by the airfoil-section thickness distribution, which are often neglected, are considered by using the appropriate singularity (source sink) distribution (ref. 5) in conjunction with simple sweep theory (ref. 6). Detailed experimental flow fields were obtained around swept and unswept wing-fuselage combinations and are compared with the wing-alone theoretical flow fields.

The details of the calculative procedure are developed in appendixes. The velocities induced by a unit horseshoe vortex in the chordwise, vertical, and lateral directions for a large range of distances are included in tabular form. The calculated first-order effects of compressibility on the flow characteristics for a subcritical Mach number of 0.80 are also presented.

SYMBOLS

A	aspect ratio
р	wing span, ft
С	local wing chord, ft
ē	mean aerodynamic chord, ft
cav	average wing chord, ft
Cl	wing-section lift coefficient
cla	section lift-curve slope
$c_{\mathbf{L}}$	total lift coefficient
$C_{\mathbf{L}_{\pmb{\alpha}}}$	incompressible lift-curve slope

$C_{L\alpha,M}$	compressible lift-curve slope
c_D	drag coefficient
C_{m}	pitching-moment coefficient measured about quarter chord of mean aerodynamic chord
1	fuselage length, 7.61 ft
S	wing area, sq ft
S	semiwidth of horseshoe vortex, ft
d_{max}	maximum fuselage diameter, 0.70 ft
t	airfoil thickness, ft
λ	taper ratio
Λ	local sweep angle, deg
V	free-stream velocity, ft/sec
$v_{\rm R}$	resultant velocity, ft/sec
u	backwash perturbation velocity in direction of x-axis, positive rearward (fig. 3), ft/sec
u_s	backwash perturbation velocity induced by two-dimensional airfoil-section thickness distribution (see appendix A), ft/sec
v	sidewash perturbation velocity in direction of y-axis, positive to the right (fig. 3), ft/sec
W	downwash perturbation velocity in direction of z-axis, positive downward (fig. 3), ft/sec
97	local dynamic pressure, lb/sq ft
q_0	free-stream dynamic pressure, lb/sq ft
€	downwash angle between free-stream-velocity vector and resultant-velocity vector in xz-plane, positive downward (fig. 3), deg
σ	sidewash angle between free-stream-velocity vector and resultant-velocity vector in xy-plane, positive toward left wing tip (fig. 3), deg

x,y,z right-hand Cartesian coordinate system in which x is positive downstream, y is positive to the right, and z is positive upward (fig. 3), ft

 $\triangle x, \triangle y, \triangle z$ distances in the x-, y-, and z-directions, respectively, from space point of interest to centroidal location of mth, nth vortex

n spanwise vortex index (see appendix A)

m chordwise vortex index (see appendix A)

a inclination of wing from zero-lift attitude, deg

Γ three-dimensional vortex circulation strength, ft²/sec

Γ_s two-dimensional vortex circulation strength, ft²/sec

 $\phi_{\rm s}$ two-dimensional perturbation velocity potential (also referred to as chordwise accumulation of vorticity when increased by a factor of 2.0), ft²/sec

Fu backwash factor (see appendix B)

Fv sidewash factor (see appendix B)

Fw downwash factor (see appendix B)

M Mach number

$$\beta = \sqrt{1 - M^2}$$

Subscripts:

a additional or lift-induced characteristics

n characteristics of airfoil section normal to local lines of constant percent thickness

s characteristics of streamwise airfoil section in two-dimensional flow

c/2 characteristics referred to half-chord line

c/4 characteristics referred to quarter-chord line

te characteristics referred to trailing edge

Primes indicate equivalent incompressible characteristics. Bars indicate centroidal locations of the vortices.

MODELS AND TESTS alb rol eldianogaer secaltus

The models about which the flow surveys were made consisted of both swept- and unswept-wing—fuselage combinations. Drawings of the wing-fuselage combination are presented in figure 1. The wing of the swept-wing—fuselage combination had 45° sweep of the quarter-chord line, an aspect ratio of 4.0, a taper ratio of 0.3, and NACA 65A006 airfoil sections parallel to the plane of symmetry. The wing of the unswept-wing—fuselage combination had 0° sweep of the one-half-chord line, an aspect ratio of 3.0, a taper ratio of 0.5, and NACA 65A004 airfoil sections parallel to the plane of symmetry. The fuselage consisted of an ogival nose section, a cylindrical center section, and a truncated tail cone. The fuselage ordinates are presented in table I.

The tests were made in the Langley 300 MPH 7- by 10-foot tunnel at a velocity of 100 miles per hour. Experimental results are presented for angles of attack from -8° to 24° for the swept-wing—fuselage model and from -8° to 16° for the unswept-wing—fuselage model.

The flow characteristics were obtained with a rake of hemispherically headed probes utilizing both downwash—and sidewash—angle orifices in conjunction with pitot-static orifices to measure dynamic pressure. The instrument employed in this investigation is similar to that employed in reference 1 and is shown installed on one of the test models in figure 2. The flow surveys were made over the right wing with the model inverted to minimize support-strut interference and, therefore, represent conditions (due to model symmetry) under the left wing of the model.

Consideration of the angularity rake calibration, data-reduction process, method of rake support, possible errors in misalinement, and inherent wind-tunnel misalinement angles indicates that the downwash data are accurate within approximately ±1.0°, the sidewash data are accurate within approximately ±1.5°, and the dynamic-pressure-ratio data are accurate within approximately ±0.025.

THEORETICAL METHODS and of wam 7 bas 4 asomers

The characteristics of a field of flow can be completely defined by the magnitude and direction of the local velocity vectors. It is generally convenient to express the direction in terms of the angles of in the vertical plane and σ in the lateral plane and to express the magnitude in terms of local dynamic pressure q_{1} . In order to determine the foregoing flow characteristics by use of theory, a knowledge is required of the induced velocities contributed by the various

surfaces responsible for disturbing the free-stream flow. The discussion of the calculative procedure will be restricted in the present section to a brief general description with the specific details and equations enlarged upon in appendix A. The principal factors necessary to describe the flow characteristics are defined schematically in figure 3.

In the calculation procedures employed, it was assumed that the flow was potential and planar, and, hence, the effects of boundary-layer separation and the rolling up and displacement of the trailing-vortex wake have been neglected. The effects of the presence of the fuselage have also been neglected since the variation of upwash angle induced by the circular-cross-section fuselage decays rapidly with lateral distance. This variation in upwash angle is presented in figure 4 as a function of lateral distance, nondimensionalized with respect to the swept-wing semispan. For the swept-wing configuration, the ratio of fuselage diameter to wing span is 0.13. For the lateral locations for which the swept-

wing calculations have been made, $y | \frac{b}{2} = 0.50$ and $y | \frac{b}{2} = 0.75$, the fuselage-induced upwash angles are seen from figure 4 to be approximately 8 percent of wing angle of attack for the inboard location and approximately 3 percent for the outboard location. For the midsemispan location of the unswept wing, which has a ratio of fuselage diameter to wing span of 0.16, the fuselage-induced upwash angle is approximately 10 percent of

the wing angle of attack.

The foregoing discussion has considered only the effects of the fuse-lage alone. Examination of reference 4 indicates that the mutual-interference effects caused by the addition of a wing to the fuselage produce only slight changes in the exposed wing-span load distribution. Since the calculations of present interest are critically affected by lift coefficient and since the comparison of theory with experiment is most readily made for comparable lift coefficients, the small changes in load distribution indicated by reference 4 are assumed negligible. For regions closer to the fuselage, however, or for larger ratios of fuselage diameter to wing span, it is evident from figure 4 that the presence of the fuselage should be considered. In this respect, the analyses of references 4 and 7 may be useful.

In order to determine the flow characteristics in close proximity to the wing, it is necessary to account for both the lift-induced velocities and the nonlifting or thickness-induced velocities. The former velocities are primarily a function of wing angle of attack and planform geometric characteristics, whereas the latter velocities are independent of angle of attack and are primarily a function of the local airfoil-section thickness distribution, modified by plan-form characteristics. Extensive theoretical investigations of the zero-lift velocity distributions on the surface of unswept and sweptback wings have been

reported in references 8 to 11 and indicate that the isobars, that is, lines of constant pressure, tend to be parallel to the local lines of constant percent thickness for regions not too close to the wing root or tip. Reference 9 also shows that the effect of aspect ratio on the backwash velocities is negligible for aspect ratios that are of present interest (aspect ratios of 4 and 3 for the swept and unswept wings, respectively). In view of this, and with consideration of the simple sweep theory of reference 6, the present paper considers the airfoil sections normal to the local lines of constant percent thickness to be two dimensional in nature.

The perturbation velocities of the two-dimensional-airfoil thickness distribution may be determined by either conformal transformations as reported in references 12 to 14 or by use of the appropriate singularity distribution as determined by the methods of reference 5 or 15. The present paper utilized the method of reference 5 in combination with the simple sweep theory of reference 6, as described in appendix A, in order to account approximately for the effects of either sweep or taper or both.

In the calculation of the lift-induced velocities, the present procedure utilizes, primarily, four horseshoe vortices distributed in the chordwise direction at each of 10 spanwise locations, thus making a total of 40 horseshoe vortices. The chordwise vortices are assumed to have equal circulation strengths but unequal chordwise spacing. The stratagem is then to sum the induction effects at points that lie midway between any two adjacent chordwise vortices (where possible) for regions near the wing chord, and thereby minimize the objectionable singularity effects mentioned previously in the "Introduction". This procedure is hereinafter referred to as the finite-step method. An illustrative calculation of the lift-induced velocities beneath the swept wing is presented in table II.

In calculating the sidewash velocities, the finite-step method becomes increasingly inaccurate as the vertical distance from the wing chord plane is decreased. Further study of the assumed horseshoe vortex system (see appendix A) indicated that the sidewash velocity would approach zero as the wing chord plane was approached. This characteristic is not consistent with reality in that the lateral gradient in load or vorticity implies the existence of sidewash velocities on the wing surface.

By use of unpublished theoretical studies made by Percy J. Bobbitt of the Langley Aeronautical Laboratory (see appendix A), the sidewash velocity at the wing chord plane may be estimated and a more realistic variation of sidewash velocity with vertical distance effected.

The velocities induced by a unit horseshoe vortex in the vertical, lateral, and longitudinal directions, which are necessary in the present methods, were computed by the equations given in reference 16 and are presented in tables III, IV, and V for a large range of distances.

The spanwise load or vorticity distributions were determined by the method of reference 17. In order to eliminate errors involved in estimating the lift-curve slopes of the wings under consideration, the comparisons of theory with experiment were made at the same lift coefficient.

The calculated first-order effects of compressibility were obtained by use of the three-dimensional Prandtl-Glauert transformation as given by Göthert in reference 18. The procedure utilized in the present investigation is described in appendix A.

as anothernolan COMPARISON OF THEORY AND EXPERIMENT

In analyzing the flow-field characteristics and in correlating experimental and theoretical characteristics, it is often desirable to have as a reference level the experimental force and moment characteristics of the models. These data for the models of the present investigation are presented in figures 5 and 6.

Flow angularities are presented in terms of the angles ϵ and σ . In the sign convention adopted (fig. 3), positive values of ϵ indicate a downflow, positive values of σ represent an outflow (toward left wing tip), and values of q_1/q_0 greater than unity indicate regions of superpressure relative to free-stream conditions. It should be noted that the induced angles ϵ and σ must be combined with the geometric angles of attack and sideslip, respectively, to be applicable for use in loadestimation procedures.

The effects of vertical location on the flow characteristics below the swept wing are shown in figure 7. The effects of wing lift coefficient on the flow characteristics 15 percent of the local wing chord below the one-half and three-quarter semispan locations of the swept wing are presented in figures 8 and 9, respectively, and for the midsemispan location of the unswept wing in figure 10. The calculated effects of compressibility for a subcritical Mach number of 0.80 and for a vertical location 25 percent of the local wing chord below the midsemispan location of the swept wing are presented in figure 11.

daswebla edt (A xibnequa Swept-Wing Model

Examination of the flow characteristics beneath the midsemispan of the swept-wing model at zero lift (fig. 7(a)) indicates the existence of significant chordwise gradients for all the flow parameters. The severity of these gradients diminishes as the distance from the wing is increased.

Comparison of the values predicted by theory with the experimental values indicates that the representation of the airfoil-section thickness distribution by a two-dimensional singularity distribution (ref. 5) modified by simple sweep theory (appendix A) gives excellent qualitative agreement for all vertical locations considered. The magnitudes of the flow parameters due to thickness are, in general, also well predicted, although the downwash angles are underpredicted for the regions immediately ahead of the wing chord.

The flow characteristics at a wing lift coefficient of 0.49 are shown in figure 7(b). The chordwise gradients mentioned previously are seen to be more severe than for the zero-lift condition (fig. 7(a)). For this lift coefficient (0.49) the lift-induced effects, in general, completely overshadow the thickness effects and cause large changes in the downwash and sidewash angles in addition to reductions in the dynamic-pressure ratios.

Good agreement is in evidence for the downwash angles except for the nearest vertical location where the theory overestimates conditions immediately ahead of the wing leading edge. This overestimation is presumed to be due to the assumption in the theory of the two-dimensional type of chordwise load distribution that implies full leading-edge suction and, hence, unrealistically large induced effects in this vicinity.

In the case of the sidewash angles (fig. 7(b)), the assumed finite-step theory is seen to become increasingly inaccurate as the vertical distance from the wing chord plane is decreased. The modified theory (see appendix A), which effects a more realistic variation of sidewash velocity with vertical distance (particularly near the chord plane), is seen generally to agree more closely with the experimental results than does the finite-step method. The modified theory was used in the rest of the incompressible sidewash calculations presented in this paper.

The prediction of the dynamic pressures (fig. 7(b)) by use of the finite-step method is seen to be good for all chordwise and vertical locations presented.

Since it has been shown that the decay in the flow distortions can be calculated, it would be desirable to consider in more detail the predictability of the flow throughout a more complete lift range. A comparison of the theoretical and experimental flow fields existing 15 percent of the local wing chord beneath the midsemispan location of the swept wing is presented in figure 8.

With a change in sign of the flow angles at the most negative lift coefficient ($C_{\rm L}$ = -0.53), the conditions existing on the upper or suction side of the wing when at positive lift may, because of model symmetry, be examined. The flow parameters indicate the existence of

extremely high values of downwash and sidewash angularity as well as large dynamic pressures. Examination of the pitching-moment curve presented in figure 5 indicates an unstable break at approximately this lift coefficient in the positive lift range ($C_{\rm L}=0.49$), which signifies a loss of lift at the wing tip and indicates the existence of nonpotential flow. The potential-flow theory utilized cannot then be expected to predict the magnitude of the flow parameters for these conditions.

As the lift coefficient is reduced to $C_{\rm L}$ = -0.26, a rather good description of the downwash angles is given by use of theory (fig. 8(a)). Good agreement is also obtained throughout the positive lift range to $C_{\rm L}$ = 0.89, which is rather surprising since at this lift coefficient the flow on the suction side of the wing is nonpotential. At $C_{\rm L}$ = 1.09, the theory is seen to overpredict the downwash ahead of the leading edge and to underpredict it over the chord proper. This is presumed to be due to the rearward movement of the experimental local center of pressure that is associated with leading-edge stalling.

Examination of figures 8(b) and 8(c) indicates that the calculated sidewash angles and dynamic pressures are in reasonable agreement over the entire lift range with the exception of the extreme cases, $C_{\rm L}=-0.53$ and 1.09 where nonpotential conditions exist.

In order to determine the ability of calculations to predict the effect of spanwise position on the flow characteristics, a comparison with the conditions existing 15 percent of the local wing chord below the three-quarter semispan location of the swept wing is presented in figure 9. The zero-lift flow angles (fig. 9(a)) and dynamic pressures (fig. 9(b)) are well predicted, which indicates that the zero-lift flow characteristics are still essentially two dimensional in nature at

 $y/\frac{b}{2} = -0.75$. As the lift coefficient is increased, however, the agree-

ment between theory and experiment is seen to deteriorate for the downwash angles (fig. 9(a)) in that the theory gives values too high over the chord region. This overestimation is presumed to be due to assuming a two-dimensional type of chordwise load distribution to exist at this spanwise station for $C_L=0.23$ and to a combination of the aforementioned in conjunction with the proximity of the rolled-up tip vortex for $C_L=0.49$. In spite of the defects in predicting the downwash angles, the sidewash angles and dynamic pressures are seen to be reasonably well predicted. It should be noted that the experimental downwash angles

are slightly lower at the outboard location $\left(y/\frac{b}{2} = -0.75 \text{ in fig. 9(a)}\right)$ than at the inboard location $\left(y/\frac{b}{2} = -0.50 \text{ in fig. 8(a)}\right)$, whereas the

sidewash angles are slightly higher. The dynamic pressures appear to be relatively unaffected by spanwise station for the two stations presented (figs. 8(c) and 9(b)).

Unswept-Wing Model

A comparison of the flow characteristics at a distance 15 percent of the local wing chord beneath the unswept wing is presented in figure 10. The predicted downwash characteristics (fig. 10(a)) are, in general, subject to the same discussion and limitations as those for the swept wing; the only notable differences were the underprediction of the downwash ahead of the leading edge, whereas there was an overprediction for the swept wing (fig. 8(a)). The cause of the nonpotential nature of the flow above the wing chord plane, as evidenced by the break in the pitching-moment curve (fig. 6), is assumed to be due primarily to leading-edge separation.

The comparison between the experimental and theoretical sidewash angles below the unswept wing is shown in figure 10(b). As in the case of the swept wing, significant chordwise gradients exist under lifting conditions. The finite-step theory in which 10 spanwise and 4 chordwise horseshoe vortices were utilized is seen to underpredict the sidewash angles. Increasing the number of spanwise vortices from 10 to 20 and using the estimated surface sidewash velocity (see appendix A) in determining the sidewash velocity variation with vertical distance appear to provide better agreement with experiment over most of the chord. The disagreements existing ahead of the wing-chord leading edge at positive lifts are not fully understood, but some of the disagreement may be due to support-strut interference effects that have not been assessed.

The dynamic pressures (fig. 10(c)) appear to be well predicted throughout the lift-coefficient range investigated with the exception of the largest negative lift coefficient.

The effects of sweepback cannot be adequately determined throughout the lift-coefficient range by comparing the wings of the present investigation since several geometric differences exist other than the angle of sweep. If it is assumed, however, that, for the midsemispan locations, the zero-lift flow characteristics are essentially two dimensional, as indicated by the ability of two-dimensional theory to predict the flow characteristics, some insight is gained as to the effect of sweep. Comparison of the zero-lift downwash angles and dynamic pressure of the swept wing (fig. 8) with the comparable characteristics for the unswept wing (fig. 10) indicates that sweep has little effect on these parameters. The differences that do exist are felt to be due to the difference in thickness ratios. Examination of the sidewash angles (figs. 8(b) and 10(b)) indicates that the effect of wing sweep is to induce larger sidewash angles, at zero lift, in accordance with simple sweep theory. (See appendix A.)

Effects of Compressibility

In the foregoing discussion, the flow-field characteristics were for the incompressible case. It would now be desirable to examine briefly the effects of compressibility on the flow characteristics. Since no experimental data are available at the higher speeds, theoretical comparisons have been made in order to provide at least a qualitative indication of the effect of compressibility.

The calculated compressibility effects, for a subcritical Mach number of 0.80, on the flow characteristics at a distance 25 percent of the local wing chord beneath the midsemispan location of the swept wing are presented in figure 11 for three conditions. The effect of increasing the Mach number on the zero-lift flow characteristics is to cause increases in both the downwash and sidewash angularities as well as the dynamicpressure ratio, although the basic-flow structure appears to be relatively unchanged. In considering Mach number effects for the lifting condition, as calculated by the finite-step method, it is convenient to examine the effects from two standpoints, namely, the case where α is held constant and the case where C_{I} , is held constant. For the constant α case (fig. 11), the effect of increasing the Mach number is to cause large increases in the positive and negative magnitudes of the downwash angles over the complete chordwise range shown and particularly near the leading edge. Large increases in the region of the leading edge are also evident in the sidewash angles and large decreases occur in the dynamic pressure over the leading-edge portion of the chord; however, the rear 80 percent of the chord appears to be relatively unchanged. Some of these effects are due to the fact that the wing in compressible flow at constant α is generating more lift than the wing in incompressible flow. In order to eliminate these additional lift effects, the effects of compressibility at constant lift are also presented in figure 11. For this condition, the negative and positive magnitudes of the downwash angles are still increased over the incompressible conditions. In the case of the sidewash angles, however, although the compressible values are slightly higher at the leading edge, they are reduced over the chord proper. The compressible dynamic-pressure ratios still appear to be reduced at the leading edge, but to a lesser extent than for the constant a condition, and are actually increased beyond the quarter-chord locations.

CONCLUDING REMARKS

A theoretical and experimental investigation of the subsonic-flow fields beneath swept and unswept wings indicates the existence of significant chordwise gradients in the flow characteristics. These gradients diminish in severity as the distance from the wing chord plane is increased. Increasing the lift coefficient caused large changes in the local downwash

and sidewash angles and in the dynamic-pressure ratios. The effect of wing sweep at zero lift was to cause increased sidewash angles.

The theoretical predictions of the flow-field characteristics were qualitatively correct in all cases considered, although there were indications that the magnitude of the downwash angles tended to be overpredicted as the tip of the swept wing was approached and that the sidewash angles ahead of the unswept wing were underpredicted.

The effects of compressibility, as calculated by first-order linear theory, indicated significant increases in the chordwise variations of flow angles and dynamic-pressure ratios for both the zero-lift and lifting cases. The effects of compressibility for the lifting case in which the lift coefficient was held constant were less severe than those for the constant-angle-of-attack case.

Langley Aeronautical Laboratory,
National Advisory Committee for Aeronautics,
Langley Field, Va., April 26, 1956.

APPENDIX A

DETAILED THEORETICAL CONSIDERATIONS

The purpose of this appendix is to present a more detailed description of the calculative procedure described briefly in the text.

The flow is assumed potential and planar, and, hence, the effects of boundary-layer separation and the rolling up and displacement of the trailing vortex wake are neglected. The effects of the presence of the fuselage have been neglected (see fig. 4) for the lateral locations of

present interest (y/2 = 0.5) and (0.75). For regions closer to the fuselage, however, its presence may be considered by methods similar to those reported in references 4 and 7.

A well-established practice in two-dimensional-airfoil theory is to consider independently the effects of thickness and the effects of angle of attack (ref. 19). The present paper also employs this procedure in determining the flow-field characteristics but includes in the non-lifting case first-order three-dimensional effects incurred either by sweep or taper or both; and in the lifting case, both spanwise and chordwise distributions of vorticity are considered in an approximate manner.

Nonlifting Case

In two-dimensional flow, the nonlifting or thickness-induced perturbation velocities are primarily a function of thickness distribution. These perturbation velocities, that is, downwash in the vertical direction and backwash in the chordwise direction, may be calculated either by conformal mapping techniques, as reported in references 12 to 14, or by use of the appropriate singularity (source sink) distribution, as reported in references 5 and 15.

In three-dimensional flow, the problem of determining the perturbation velocities in the field surrounding the wing becomes considerably more complex and requires, in rigorous form, a representation of the wing by an infinite number of singularities which must be integrated over the wing surface (refs. 8 to 11).

Examination of the extensive theoretical investigations of the zerolift longitudinal or backwash velocity distributions on unswept and sweptback wings reported in references 8 to 11 indicated that it is necessary to determine only the three-dimensional effects incurred either by sweep or taper or both, since the isobars tend to be parallel to lines of constant percent thickness (for regions not very close to the wing root or

tip) and since the effect of aspect ratio on the local velocities is negligible (ref. 9) for the aspect ratios considered in the present paper. In view of the foregoing discussion, the following development (zero-lift case) will be primarily two dimensional in nature and will generally consider swept wings by use of simple sweep theory (ref. 6); but the procedure will also be applicable to unswept wings.

The original contribution of simple sweep theory (ref. 6) was to indicate a geometric device by which the critical Mach number of wings could be raised. Reference 6 points out that the wing pressure distribution was chiefly affected by the velocity component normal to the lines of constant percent thickness. In determining the zero-lift or thickness-induced velocities of a swept wing, it is, therefore, necessary to consider the thickness distributions of the airfoil sections normal to the lines of constant percent thickness. These airfoil sections will hereinafter be referred to as normal sections in order to differentiate them from the streamwise sections.

The geometric characteristics necessary in the calculation of the thickness-induced velocities is shown for the swept wing of the present investigation in figure 12. The streamwise chord locations at which the flow-field characteristics are desired are indicated by the data points. The normal sections were assumed to be two dimensional and, therefore, the perturbation velocities generated by these sections, in conjunction with the reduced velocity component V cos Λ could be calculated by either of the two-dimensional-flow techniques mentioned previously (conformal mapping or singularity solution). For the points ahead of the wing leading edge, the sweep angles of the normal sections generating the perturbation velocities at these points (as indicated by the dashed lines in fig. 12) were assumed constant and equal to the sweep angle of the leading edge.

Since the perturbation velocities along and perpendicular to the chords of the normal sections (u_n and w, respectively) have been determined, it is now necessary to determine the components of these velocities relative to the streamwise chord (fig. 12). The downwash velocity w remains unchanged since the effects of the increased normal-section thickness ratio relative to the streamwise-section thickness ratio are canceled by the reduced normal velocity component. The normal-section backwash velocity u_n must, however, be added to the normal-velocity component V cos Λ (fig. 12). These vectors are then combined with the parallel-velocity component V sin Λ . This vector addition (fig. 12) determines the direction of the resultant-velocity vector V_R relative to the free-stream direction. This resultant-velocity direction is seen to be toward the plane of symmetry for regions of supervelocity ($V_R > V$) and toward the wing tip for regions of subvelocity ($V_R < V$).

The backwash and sidewash perturbation velocities relative to the free-stream direction are (from the vector diagram of fig. 12)

$$u = u_n \cos \Lambda$$
 (Al)

$$v = u_n \sin \Lambda$$
 (A2)

and the flow angles in the vertical and lateral directions are, respectively,

$$\epsilon = \tan^{-1} \frac{w/V}{1 + \frac{u}{V}} = \tan^{-1} \frac{w/V}{1 + \frac{u_n \cos \Lambda}{V}}$$
 (A3)

$$\sigma = - \tan^{-1} \frac{v/v}{1 + \frac{u}{v}} = - \tan^{-1} \frac{\frac{u_n \sin \Lambda}{v}}{1 + \frac{u_n \cos \Lambda}{v}}$$
(A4)

The dynamic-pressure ratios are defined by

$$\frac{q_{l}}{q_{0}} = \frac{(V + u)^{2} + w^{2} + v^{2}}{v^{2}}$$
 (A5)

or, since

$$(w^2 + v^2) \ll (v + u)^2$$

then

$$\frac{q_{\gamma}}{q_{o}} \approx \frac{(v + u)^{2}}{v^{2}} \approx \left(1 + \frac{u_{n} \cos \Lambda}{v}\right)^{2} \tag{A6}$$

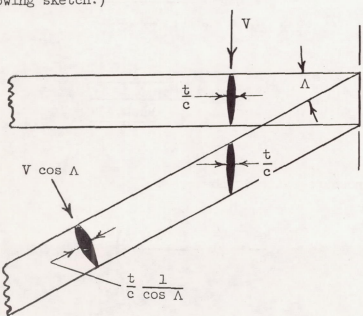
In the foregoing development, it was assumed necessary, because of wing taper, to determine the thickness distributions of each of the sections normal to the lines of constant percent thickness, and then to calculate the perturbation velocities generated by these sections. It is obvious that fulfillment of this assumption would entail a prohibitive amount of computational labor. In order to reduce the computations to practical proportions, it is necessary to introduce certain simplifying assumptions. It was, therefore, assumed that the given tapered swept

wing could be replaced by some equivalent infinite-span, swept, untapered wing. The effects of wing taper would be retained, however, in using the correct local sweep angles in equations (Al) and (A2).

In order to evaluate the changes in the airfoil thickness distribution incurred by the foregoing assumption, the thickness distributions of the normal sections (as indicated by sections 1 to 7 in fig. 12) were determined and were found to have maximum thickness ratios of 7.45 to 7.7 percent. These thickness distributions were then compared with the thickness distribution of the streamwise airfoil section which was increased so that its maximum thickness ratio was equivalent to the average maximum thickness ratios of the normal sections (7.6 percent). This comparison is presented in figure 13. It is evident from this figure that wing taper causes some small variations in the thickness distributions, particularly over the rear portion of the chord; however, when consideration is given to the fact that the maximum surface velocity induced on an NACA 65A008 airfoil section is only of the order of 10 percent greater than the free-stream velocity (for zero lift, see ref. 20), it may safely be assumed that these differences in thickness distributions, due to wing taper, are negligible.

Since it has been shown that the given swept wing can be approximated by an infinite-span, swept, untapered wing without incurring any appreciable differences in the airfoil-section thickness distributions, some useful relationships between the assumed infinite-span, swept, untapered wing and an infinite-span, unswept, untapered wing should be noted.

Comparison of an infinite-span, swept, untapered wing with an infinite-span, unswept, untapered wing of the same streamwise thickness ratio indicates that the normal-section thickness ratio of the swept wing is increased by $1/\cos\Lambda$ relative to the streamwise section and that the normal component of the imposed velocity is decreased by $\cos\Lambda$. (See the following sketch.)



It can, therefore, be reasoned that, since the perturbation velocities are linear functions of thickness, for small thickness ratios (as indicated by an analysis similar to that of ref. 21), the increased thickness effects $\left(\frac{t}{c} \frac{1}{\cos\Lambda}\right)$ are canceled by the reduced velocity V cos Λ . The perturbation velocities relative to the normal section of the swept wing are then approximately equal to the perturbation velocities relative to the streamwise section of the unswept, untapered wing; that is,

$$u_n \cong u_s$$
 (A7)

where $u_{\rm s}$ is the backwash velocity generated by the streamwise thickness distribution in two-dimensional flow with a free-stream velocity equal to V_{\bullet}

Equations (Al) and (A2) may now be rewritten as

$$u = u_S \cos \Lambda$$
 (A8)

$$v = u_S \sin \Lambda$$
 (A9)

and the flow angles given by equations (A3) and (A4) may be rewritten as

$$\epsilon = \tan^{-1} \frac{w/V}{1 + \frac{u_s \cos \Lambda}{V}}$$
 (Alo)

$$\sigma = - \tan^{-1} \frac{\frac{u_s \sin \Lambda}{V}}{1 + \frac{u_s \cos \Lambda}{V}}$$
(All)

The dynamic-pressure ratio is now

$$\frac{q_{\gamma}}{q_{0}} \approx \left(1 + \frac{u_{s} \cos \Lambda}{V}\right)^{2}$$
 (A12)

The present paper utilized the singularity-distribution method of reference 5 in order to calculate the two-dimensional perturbation velocities in the field surrounding the NACA 65A-series airfoils of the swept and unswept wings. These velocities were then modified by the use of equations (A8) and (A9) to account for the three-dimensional-flow effects of either sweep or taper or both. The calculated velocities induced at the midsemispan location of the swept wing at zero lift are presented in figure 14, and the flow-field parameters determined from equations (AlO) to (Al2) are presented in figure 7(a) for comparison with experiment.

Lifting Case

The general practice of accounting for the wing lift-induced velocities, by employing a single lifting line (approximated by a number of horseshoe vortices), becomes increasingly inaccurate as the vortices are approached. (See ref. 1.) In order to obtain more realistic values of the lift-induced velocities for regions close to the wing, a more detailed accounting of the chordwise distribution of vorticity is required. It should be noted that, if the actual load distributions are known, they would probably greatly enhance the accuracy of the calculations. In the absence of these loadings for the wings of the present investigation, the spanwise loadings were determined by the method of reference 17 and the chordwise load distributions were assumed to be two dimensional in shape with the local circulation strength dictated by the span-load distribution.

The shape function of the two-dimensional chordwise vorticity accumulation $\phi_{\rm S}$ is given by reference 16 and may be expressed, with a change in variable, as

$$\frac{d}{d} \frac{\pi \phi_{s}}{\sqrt[3]{\alpha c}} = \frac{1}{2} \sqrt{\frac{1 - \frac{x}{c}}{\frac{x}{c}}}$$
(A13)

It was further assumed that this chordwise accumulation could be approximated by a finite number of vortices of equal strength since the stratagem was to determine where possible, the perturbation velocities, due to the vortices, at points in the field (in the immediate vicinity of the local chord) lying midway between any two adjacent vortex locations, thus effecting some cancellation of the objectionable effects of the single lifting line.

Integration of equation (Al3) gives the chordwise accumulation of vorticity as

$$\frac{\pi \phi_{s}}{V\alpha c} = \frac{1}{2} \sqrt{\frac{x}{c} - \left(\frac{x}{c}\right)^{2}} + \sin^{-1} \sqrt{\frac{x}{c}} \left(\frac{(x/c)_{2}}{(x/c)_{1}}\right)$$
(A14)

The chordwise limits necessary to insure equal circulation strengths $(x/c)_1$ and $(x/c)_2$ must be determined by trial and error. After these limits are determined, the centroidal locations of the vortices may be found by

$$\frac{\bar{x}}{e} = \frac{\int_{(x/c)_{2}}^{(x/c)_{2}} \frac{x}{c} \sqrt{\frac{1 - \frac{x}{c}}{\frac{x}{c}}} d\frac{x}{c}}{\int_{(x/c)_{1}}^{(x/c)_{2}} \sqrt{\frac{1 - \frac{x}{c}}{\frac{x}{c}}} d\frac{x}{c}}$$
(A15)

which upon integration gives

$$\frac{\bar{x}}{c} = \frac{2\frac{x}{c} - 1}{4} \sqrt{\frac{x}{c} - (\frac{x}{c})^2 + \frac{1}{8}\sin^{-1}(2\frac{x}{c} - 1)} \sqrt{\frac{x}{c} - (\frac{x}{c})^2 + \sin^{-1}(\sqrt{\frac{x}{c}})} (x/c)_2$$
(A16)

A study of the number of two-dimensional-flow vortices needed to approximate the airfoil boundary conditions, that is, $\alpha = -w/V$, in which combinations of one, two, four, and eight vortices were considered, indicated that one and two vortices were insufficient. Utilization of eight vortices, of course, was found to give the best approximation of those investigated, although this was felt to raise the computations to the prohibitive level. Four chordwise vortices were, therefore, chosen as the best compromise between required labor and the approximation of the boundary conditions. The centroidal locations of these four vortices

were found, from equations (Al4) and (Al6), to be approximately x/c = 0.013, 0.092, 0.272, and 0.621.

The vortex arrangements thus chosen to represent the wing plan form consisted of four chordwise horseshoe vortices at each of 10 spanwise stations. The vortex arrangement assumed to represent the swept wing is presented in figure 15.

The equations of the lift-induced perturbation velocities for the assumed vortex arrangement may be expressed as

$$\frac{u_{a}}{v} = \frac{1}{4\pi v_{s}} \sum_{n=1}^{m=10} \sum_{m=1}^{m=4} \frac{r}{4} F_{u}$$
 (A17)

$$\frac{v_a}{V} = \frac{1}{4\pi V_s} \sum_{n=1}^{n=10} \sum_{m=1}^{m=4} \frac{\Gamma}{4} F_v$$
 (A18)

$$\frac{w_{a}}{V} = \frac{1}{4\pi V s} \sum_{n=1}^{n=10} \sum_{m=1}^{m=14} \frac{\Gamma}{4} F_{W}$$
 (Al9)

where F_u , F_v , and F_w are the geometric functions associated with a unit horseshoe vortex. The equations of these functions, as given in reference 16, with the appropriate sign changes and nondimensionalized with respect to the semiwidth s of the vortex, are presented in appendix B. The values of these functions over a wide range of distances are presented in tables III to V.

Since 10 spanwise vortices were assumed in the present investigation, the semiwidth of each horseshoe vortex is

$$s = \frac{b}{20} \tag{A20}$$

The circulation strength Γ may also be related to the local section lift coefficient by

$$\Gamma = \frac{c_1 cV}{2} \tag{A21}$$

Equations (A17) to (A19) may now be expressed as

$$\frac{u_{a}}{VC_{L}} = \frac{5}{2\pi A} \sum_{n=1}^{n=10} \sum_{m=1}^{m=4} \frac{c_{l}c}{4c_{L}c_{av}} F_{u}$$
 (A22)

$$\frac{v_{a}}{VC_{L}} = \frac{5}{2\pi A} \sum_{n=1}^{n=10} \sum_{m=1}^{m=4} \frac{c_{l}c}{4c_{L}c_{av}} F_{v}$$
 (A23)

$$\frac{w_{a}}{VC_{L}} = \frac{5}{2\pi A} \sum_{n=1}^{n=10} \sum_{m=1}^{m=4} \frac{c_{l}c}{4c_{L}c_{av}} F_{w}$$
 (A24)

The lift-induced velocities were computed for the wing plan forms of the present investigation by use of equations (A22) to (A24) by using the span-load distributions presented in figure 16 as determined by the method of reference 17. A sample calculation of the lift-induced velocities for each unit of lift coefficient for the swept wing is presented in table II. The velocities induced at several vertical locations below the midsemispan location of the swept wing are presented in figure 17.

A study of the lift-induced velocities indicated that the downwash and backwash velocities calculated by use of equations (A22) and (A24) (fig. 17) had the correct qualitative variation with vertical distance, whereas the sidewash velocities did not. Examination of the sidewash velocity factor F_V (see eq. (B6)) indicates that when a finite number of horseshoe vortices are used the sidewash velocity for small vertical distances must approach, at the surface, either zero or become infinite, depending on whether the point of interest lies between the trailing vortices or directly under a trailing-vortex segment. The points of interest in the present calculations were chosen midway between the trailing segments of the horseshoe vortices and, hence, approach zero as the wing chord plane is approached. In reality, this condition does not exist since the lateral gradient in loading or vorticity implies the existence of sidewash velocities at the wing surface. Clearly, then, sidewash velocities calculated by use of the finite-step method (eq. (A23)), where the sidewash velocity is zero at the wing surface, would yield much smaller values for points close to the wing (fig. 17) than would a method accounting for the finite sidewash at the wing surface.

Unpublished theoretical studies (eqs. (A25) to (A32)) made by Percy J. Bobbitt of the Langley Laboratory have indicated that a more

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realistic value of the sidewash velocity variation with vertical distance could be obtained by estimating the sidewash velocity at the wing chord plane due to the lateral gradient in the velocity potential (referred to herein as the chordwise accumulation of vorticity) and then by fairing the maximum sidewash velocity in the wing field, as calculated by equations (A23) and (B6), to this chord-plane velocity. The sidewash velocity at the wing chord plane may be determined from the lateral gradient in the chordwise accumulation of vorticity which may be expressed as

$$v_{a} = \frac{\partial \phi(x, y)}{\partial y} \tag{A25}$$

which may be nondimensionalized as

$$\frac{v_a}{v_{C_L}} = \frac{\partial \frac{\phi(x,y)}{v_{C_L} \frac{b}{2}}}{\partial \frac{y}{b/2}}$$
(A26)

In the absence of experimental information regarding the chordwise accumulation of vorticity ϕ for the wings of the present investigation, the two-dimensional vorticity accumulation given by equation (Al4) was assumed. In order that the total circulation of the system be correct, the total chordwise circulation strengths must be corrected to agree with the strengths of spanwise vorticity distribution. Thus, equation (Al4) may be expressed as

$$\frac{\phi_{\rm s}}{\rm VC_{\rm L}} \frac{b}{2} = \frac{c}{\pi b C_{\rm L}_{\alpha}} \left[\sqrt{\frac{x}{c} - \left(\frac{x}{c}\right)^2} + \sin^{-1} \sqrt{\frac{x}{c}} \right] \tag{A27}$$

Since

$$2\phi_{s,te} = \Gamma_{s}$$

evaluation of equation (A27) at the trailing edge of the chord (x/c = 1.0) gives

$$\frac{\Gamma_{\rm S}}{\rm VC_{\rm L}} \frac{b}{2} = \frac{c}{bC_{\rm L}_{\alpha}} \tag{A28}$$

The three-dimensional vorticity equation given by equation (A21) may be nondimensionalized as

$$\frac{\Gamma}{\text{VC}_{\text{L}}} = \frac{1}{2} \frac{c_{l}^{c}}{C_{\text{L}}^{c} c_{\text{av}}}$$
 (A29)

The two-dimensional circulation strength (eq. (A28)) may now be corrected to the three-dimensional value (eq. (A29)) by defining a correction factor K as the ratio of equation (A29) to (A28).

$$K = \frac{\Gamma}{\Gamma_S} = \frac{b}{cA} C_{L\alpha} \frac{c_1 c}{C_L c_{av}}$$
 (A30)

Multiplying equation (A27) by the correction factor (eq. (A30)) gives

$$\frac{\phi(x,y)}{\text{VCL}} = \frac{1}{\pi A} \left(\frac{c_1 c}{c_{\text{L}} c_{\text{av}}} \right) \left[\sqrt{\frac{x}{c} - \left(\frac{x}{c}\right)^2} + \sin^{-1} \sqrt{\frac{x}{c}} \right]$$
(A31)

which is the assumed chordwise vorticity accumulation in terms of the correct local total circulation strength.

An approximate expression for the sidewash velocity existing at the wing chord plane may now be obtained by substituting equation (A31) into equation (A26):

$$\frac{v_{a}}{v_{C_{L}}} = \frac{\partial \frac{\phi(x,y)}{v_{C_{L}} \frac{b}{2}}}{\partial \frac{y}{b/2}} \approx \frac{1}{\pi A} \frac{\partial \left\{ \frac{c_{2}c}{c_{L}c_{av}} \left[\sqrt{\frac{x}{c}} - \left(\frac{x}{c}\right)^{2} + \sin^{-1}\sqrt{\frac{x}{c}} \right] \right\}}{\partial \frac{y}{b/2}} \tag{A32}$$

Inasmuch as it is difficult to express the geometric characteristics of the swept wing in analytic terms amenable for use in equation (A32), the required differentiation may best be performed graphically. An illustrated example of this procedure is presented for the swept wing in figure 18, and the manner in which the sidewash velocities existing in the field are faired to the estimated chord-plane velocity is shown in figure 19.

Further studies of the sidewash-velocity variation with vertical distance made by increasing the number of spanwise horseshoe vortices also indicated more realistic characteristics except for vertical locations very close to the wing chord plane. These characteristics have previously been reported in reference 22 for somewhat different circumstances. The effects of increasing the number of spanwise horseshoe vortices on the variation of sidewash velocity with vertical distance are shown for the unswept wing in figure 20.

The flow-field characteristics due to the lift-induced velocities may now be determined by

$$\epsilon = \tan^{-1} \left(\frac{\frac{w_{a}}{vc_{L}} c_{L}}{1 + \frac{u_{a}}{vc_{L}} c_{L}} \right)$$
(A33)

$$\sigma = - \tan^{-1} \left(\frac{\frac{v_a}{VC_L} C_L}{1 + \frac{u_a}{VC_L} C_L} \right)$$
(A34)

$$\frac{\mathbf{q_l}}{\mathbf{q_o}} = \left(1 + \frac{\mathbf{u_a}}{\mathbf{VC_L}} \mathbf{C_L}\right)^2 + \left(\frac{\mathbf{v_a}}{\mathbf{VC_L}} \mathbf{C_L}\right)^2 + \left(\frac{\mathbf{w_a}}{\mathbf{VC_L}} \mathbf{C_L}\right)^2$$
(A35)

Combined Effects

In order to determine the total flow characteristics, it is necessary to combine the lifting and nonlifting velocities. The total flow-field characteristics may be written as

$$\epsilon = \tan^{-1} \left(\frac{\frac{w}{V} + \frac{w_a}{VC_L} C_L}{1 + \frac{u_s \cos \Lambda}{V} + \frac{u_a}{VC_L} C_L} \right)$$
(A36)

$$\sigma = - \tan^{-1} \frac{\frac{u_{s}}{v} \sin \Lambda + \frac{v_{a}}{vC_{L}} C_{L}}{1 + \frac{u_{s} \cos \Lambda}{v} + \frac{u_{a}}{vC_{L}} C_{L}}$$
(A37)

$$\frac{\mathbf{q}_{\mathbf{l}}}{\mathbf{q}_{0}} = \left(1 + \frac{\mathbf{u}_{s}}{\mathbf{v}} \cos \Lambda + \frac{\mathbf{u}_{a}}{\mathbf{v}c_{L}} c_{L}\right)^{2} + \left(\frac{\mathbf{w}_{a}}{\mathbf{v}c_{L}} c_{L}\right)^{2} + \left(\frac{\mathbf{v}_{a}}{\mathbf{v}c_{L}} c_{L}\right)^{2}$$
(A38)

In order to eliminate errors involved in estimating the lift-curve slopes of the wings under consideration, the comparisons of theory with experiment were made at the same lift coefficient. A comparison of the theoretical flow fields with experiment, under lifting conditions, beneath the midsemispan location of the sweptback wing as calculated by equations (A36) to (A38) is presented in figure 7(b).

Effects of Compressibility

In determining the first-order compressibility effects on the flow-field characteristics, the three-dimensional Prandtl-Glauert transformation, as given by reference 18, may be used. The general computational procedures involved in this transformation have been stated very simply by Dr. S. Katzoff of the Langley Laboratory and are presented in the subsequent discussion:

The incremental velocities at a point P on the surface of a thin body B in compressible flow may be obtained in three steps:

- (1) The x-coordinates of all points of B are increased by the factor $1/\beta$, where $\beta = \sqrt{1-M^2}$ and where the x-axis is in the stream direction. This transformation changes B into a stretched body B'.
- (2) The incremental velocities u', v', and w' in the direction of the x-, y-, and z-axes, respectively, at the point P' on B' corresponding to the point P on B are calculated as though B' were in an incompressible flow having the same free-stream velocity as the original compressible flow.
- (3) The values u, v, and w of the incremental velocities at the point P on the original unstretched body B in compressible flow are then found by the equations

$$u = \frac{1}{\beta^2} u^{\dagger} \tag{A39}$$

$$v = \frac{1}{\beta} v^{\dagger}$$
 (A40)

$$w = \frac{1}{\beta} w^{t}$$
 (A41)

It is pertinent to note that the result of step (1), that is, stretching the wing chord, causes the transformed wing to have an increased angle of sweep, a decreased aspect ratio, a decreased thickness ratio, and a decreased angle of attack. The relationship between the geometric parameters of the given wing in compressible flow and its transformed equivalent wing in incompressible flow may be expressed as

$$\frac{x^1}{c^1} = \frac{x}{c} \tag{A42}$$

$$\frac{z'}{c'} = \beta \frac{z}{c} \tag{A43}$$

$$\frac{t'}{c'} = \beta \frac{t}{c} \tag{A44}$$

$$\frac{y'}{b'/2} = \frac{y}{b/2} \tag{A45}$$

$$A^{\dagger} = \beta A \tag{A46}$$

$$\Lambda^{\bullet} = \tan^{-1}\left(\frac{\tan \Lambda}{\beta}\right) \tag{A47}$$

$$\alpha' = \beta \alpha$$
 (A48)

The perturbation velocities in the field due to the transformed wing in incompressible flow, as indicated by step (2), may now be calculated by the methods mentioned previously in this appendix. It should be noted, however, that, although the chordwise and spanwise locations of interest remain unchanged in the transformation, as indicated by equations (A42) and (A45), the vertical locations of interest move closer in percent of local chord to the equivalent transformed wing chord plane. (See eq. (A43).)

In accordance with step (3) of Katzoff's general directions, the perturbation velocities due to the transformed wing may now be resolved into their final form by equations (A39) to (A41).

A few specific observations, supplementary to the foregoing general procedure, are appropriate inasmuch as they may somewhat reduce the necessary computations.

Nonlifting case. If the first step of the transformation, that is, stretching the plan form in the x-direction, which is shown for the swept wing in figure 21, is assumed to have been completed, it may be observed from equation (A44) that the thickness ratio is reduced by β . Also, if it is noted from equations (A39) to (A41) that the perturbation velocities must be increased by inverse functions of β , it is apparent that some beneficial (time saving) cancellation effects might be realized. Care must be taken, however, that the correct relationship between corresponding vertical locations are used (eq. (A43)).

In view of the foregoing discussion, it is readily seen that the downwash velocity w remains unchanged since the reduced thickness effects (eq. (A44)) are canceled by equation (A41). The downwash w at loca-

tion $-\frac{1}{\beta}\,\frac{z}{c}$ below the wing in compressible flow is then equal to the

downwash w at a location -z/c below the wing in incompressible flow. This simple transformation of vertical locations is possible since the downwash velocity at zero lift is independent of the wing sweep angle (as shown previously in this appendix).

In the case of the backwash and sidewash velocities, although some cancellation of the thickness effects are realized, a simple transformation of vertical distances is not immediately possible since these velocities are also a function of the transformed wing sweep angle (eqs. (A8), (A9), and (A47)). Some saving is possible, however, by considering equations (A8), (A9), (A39), (A40), and (A47), and noting by use of equation (A44) that $u_{\rm S}' = \beta u_{\rm S}$, from which the following may be deduced:

$$v = u_S \sin \Lambda \frac{\sin \Lambda'}{\sin \Lambda}$$
 (A49)

$$u = \frac{u_{s} \cos \Lambda}{\beta} \frac{\cos \Lambda'}{\cos \Lambda} \tag{A50}$$

where again the corresponding vertical locations in compressible and incompressible flow (as given by eq. (A43)) must be observed.

With the perturbation velocities now determined, the flow-field characteristics in compressible flow, for subcritical Mach numbers, for nonlifting conditions may be found by equations (AlO) to (Al2).

The calculated first-order zero-lift compressibility effects, for a subcritical Mach number of 0.8, on the flow-field characteristics beneath the midsemispan location of the swept wing are presented in figure 11.

Lifting case. In calculating the effects of compressibility on the lift-induced perturbation velocities, it is necessary to follow only the general outlined procedure. The perturbation velocities at corresponding vertical locations (given by eq. (A43)) may then be expressed, by use of equations (A22) to (A24) and (A39) to (A41), as

$$\frac{u_{a}}{VC_{L}} = \frac{1}{\beta^{2}} \frac{u_{a}'}{VC_{L}'} \tag{A51}$$

$$\frac{v_a}{VC_L} = \frac{1}{\beta} \frac{v_a'}{VC_L'} \tag{A52}$$

$$\frac{\mathbf{w_a}}{\mathbf{VC_L}} = \frac{1}{\beta} \frac{\mathbf{w_a}'}{\mathbf{VC_L}'} \tag{A53}$$

If comparing the effects of compressibility on the flow-field characteristics on a constant α basis is desirable and the calculations are performed on the basis of unit lift coefficient, as it is generally convenient to do, some care must be exercised in the lift-coefficient reduction in order to obtain the proper α .

Since

$$C_{L}^{\dagger} = (C_{L_{\alpha}})^{\dagger} \alpha^{\dagger} \tag{A54}$$

then substituting equation (A48) into equation (A54) gives

$$C_{L}' = (C_{L_{\alpha}})' \beta \alpha$$
 (A55)

where $\left(^{C}L_{\alpha}\right)^{i}$ is the lift-curve slope of the equivalent transformed wing and is not to be confused with the true compressible lift-curve slope.

The equations for the perturbation velocities (A51) to (A53) for a constant α comparison may now be expressed by

$$\left(\frac{u_{a}}{V}\right)_{\alpha = \text{Constant}} = \frac{1}{\beta} \frac{u_{a'}}{VC_{L'}} \left(C_{L_{\alpha}}\right)'\alpha \tag{A56}$$

$$\left(\frac{v_a}{v}\right)_{\alpha = \text{Constant}} = \frac{v_a'}{v_{C_L'}} (c_{L_{\alpha}})' \alpha$$
 (A57)

$$\left(\frac{w_{a}}{V}\right)_{\alpha = \text{Constant}} = \frac{w_{a}'}{VC_{L}}(C_{L\alpha})'\alpha \tag{A58}$$

The calculated compressibility effects, at constant α , on the flow-field characteristics beneath the midsemispan location of the swept wing calculated by the aforementioned equations and combined with the zero-lift perturbation effects are presented in figure 11.

If it is desired to determine the calculated effects of compressibility on the flow-field characteristics on the basis of constant lift coefficient, it is necessary to decrease only the lift-induced perturbation velocities at constant α , as given by equations (A56) to (A58), by the ratio of the incompressible lift-curve slope to the true compressible lift-curve slope.

The compressible lift-curve slope of the swept wing used in the present paper was determined from the equation

$$C_{L_{\alpha},M} = \frac{c_{l_{\alpha}}^{A}}{\frac{c_{l_{\alpha}}}{\pi} + \sqrt{\left(\frac{A}{\cos \Lambda_{c}/2}\right)^{2} + \left(\frac{c_{l_{\alpha}}}{\pi}\right)^{2} - (AM)^{2}}}$$
(A59)

This expression, which was developed by Edward C. Polhamus of the Langley Laboratory in 1949, is an improved version, with regard to low aspect ratios and compressibility effects, of that presented in reference 23. Another, but somewhat more complicated, form of this equation has been independently developed in reference 24. With regard to the

use of the sweep of the half-chord line in equation (A59), a recent unpublished analysis by Polhamus indicates that there is little effect of taper ratio for wings having the same half-chord-line sweep angles.

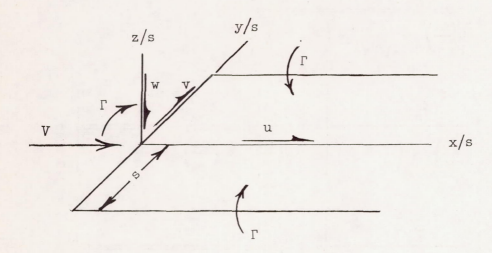
The calculated compressibility effects, at constant lift, on the flow-field characteristics beneath the midsemispan location of the swept wing are presented in figure 11.

APPENDIX B

DOWNWASH, SIDEWASH, AND BACKWASH FUNCTIONS DUE

TO A UNIT HORSESHOE VORTEX

The positive directions of distances and velocities used in determining the induction characteristics of a unit horseshoe vortex are defined in the following sketch:



Downwash Equation

The downwash velocity induced at a point in space is given by the following equation:

$$\frac{w_a}{v} = \frac{\Gamma}{4\pi V s} F_W \tag{B1}$$

where

$$F_{W} = \frac{\frac{\Delta x}{s}}{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta z}{s}\right)^{2}} \sqrt{\frac{\frac{\Delta y}{s} + 1}{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta z}{s}\right)^{2} + \left(\frac{\Delta y}{s} + 1\right)^{2}} - \frac{\frac{\Delta y}{s} - 1}{\sqrt{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta z}{s}\right)^{2} + \left(\frac{\Delta y}{s} - 1\right)^{2}}} - \frac{\frac{\Delta y}{s} - 1}{\left(\frac{\Delta z}{s}\right)^{2} + \left(\frac{\Delta y}{s} - 1\right)^{2}} \left[1 + \frac{\frac{\Delta x}{s}}{\sqrt{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta y}{s} - 1\right)^{2}}} + \frac{\frac{\Delta y}{s} + 1}{\sqrt{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta y}{s} + 1\right)^{2}}} \right] + \frac{\frac{\Delta y}{s} + 1}{\sqrt{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta y}{s} + 1\right)^{2}}} \left[1 + \frac{\frac{\Delta x}{s}}{\sqrt{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta y}{s} + 1\right)^{2}}} \right]$$
(B2)

Some identities, due to the symmetry of the aforementioned equations, which increase the useful range of table III are given by

$$F_{W}\left(\frac{\Delta x}{s}, \frac{\Delta y}{s}, \frac{\Delta z}{s}\right) = F_{W}\left(\frac{\Delta x}{s}, -\frac{\Delta y}{s}, \frac{\Delta z}{s}\right)$$

$$= F_{W}\left(\frac{\Delta x}{s}, -\frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$

$$= F_{W}\left(\frac{\Delta x}{s}, \frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$
(B3)

and

$$F_{W}\left(-\frac{\Delta x}{s}, \frac{\Delta y}{s}, \frac{\Delta z}{s}\right) = F_{W}\left(-\frac{\Delta x}{s}, -\frac{\Delta y}{s}, \frac{\Delta z}{s}\right)$$

$$= F_{W}\left(-\frac{\Delta x}{s}, -\frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$

$$= F_{W}\left(-\frac{\Delta x}{s}, \frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$

$$(B4)$$

Sidewash Equation

The sidewash velocity induced at a point in space is given by the following equation:

$$\frac{v_a}{V} = \frac{\Gamma}{4\pi V s} F_V$$
 (B5)

where

$$F_{v} = -\frac{\frac{\Delta z}{s}}{\left(\frac{\Delta z}{s}\right)^{2} + \left(\frac{\Delta y}{s} - 1\right)^{2}} \left[1 + \frac{\frac{\Delta x}{s}}{\sqrt{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta z}{s}\right)^{2} + \left(\frac{\Delta y}{s} - 1\right)^{2}}}\right] +$$

$$\frac{\frac{\Delta z}{s}}{\left(\frac{\Delta z}{s}\right)^2 + \left(\frac{\Delta y}{s} + 1\right)^2} \left[1 + \frac{\frac{\Delta x}{s}}{\sqrt{\left(\frac{\Delta x}{s}\right)^2 + \left(\frac{\Delta z}{s}\right)^2 + \left(\frac{\Delta y}{s} + 1\right)^2}} \right]$$
(B6)

Some identities, due to the symmetry of the aforementioned equations, which increase the useful range of table IV are given by

$$F_{V}\left(\frac{\Delta x}{s}, \frac{\Delta y}{s}, \frac{\Delta z}{s}\right) = F_{V}\left(\frac{\Delta x}{s}, -\frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$

$$= -F_{V}\left(\frac{\Delta x}{s}, -\frac{\Delta y}{s}, \frac{\Delta z}{s}\right)$$

$$= -F_{V}\left(\frac{\Delta x}{s}, \frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$

$$(B7)$$

and

$$F_{V}\left(-\frac{\Delta x}{s}, \frac{\Delta y}{s}, \frac{\Delta z}{s}\right) = F_{V}\left(-\frac{\Delta x}{s}, -\frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$

$$= -F_{V}\left(-\frac{\Delta x}{s}, \frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$

$$= -F_{V}\left(-\frac{\Delta x}{s}, \frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$
(B8)

Backwash Equation

The backwash velocity induced at a point in space is given by the following equation:

$$\frac{u_a}{V} = \frac{\Gamma}{4\pi V_S} F_u \tag{B9}$$

where

$$F_{u} = \frac{\frac{\Delta z}{s}}{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta z}{s}\right)^{2}} \left[\frac{\frac{\Delta y}{s} + 1}{\sqrt{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta z}{s}\right)^{2} + \left(\frac{\Delta y}{s} + 1\right)^{2}}} - \frac{\frac{\Delta y}{s} - 1}{\sqrt{\left(\frac{\Delta x}{s}\right)^{2} + \left(\frac{\Delta z}{s}\right)^{2} + \left(\frac{\Delta y}{s} - 1\right)^{2}}} \right]$$
(B10)

Some identities, due to the symmetry of the aforementioned equations, which increase the useful range of table V are given by

$$F_{u}\left(\frac{\Delta x}{s}, \frac{\Delta y}{s}, \frac{\Delta z}{s}\right) = F_{u}\left(-\frac{\Delta x}{s}, \frac{\Delta y}{s}, \frac{\Delta z}{s}\right)$$

$$= F_{u}\left(-\frac{\Delta x}{s}, -\frac{\Delta y}{s}, \frac{\Delta z}{s}\right)$$

$$= F_{u}\left(\frac{\Delta x}{s}, -\frac{\Delta y}{s}, \frac{\Delta z}{s}\right)$$
(B11)

and

$$F_{u}\left(\frac{\Delta x}{s}, \frac{\Delta y}{s}, -\frac{\Delta z}{s}\right) = F_{u}\left(-\frac{\Delta x}{s}, -\frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$

$$= F_{u}\left(\frac{\Delta x}{s}, -\frac{\Delta y}{s}, -\frac{\Delta z}{s}\right)$$

$$= -F_{u}\left(\frac{\Delta x}{s}, \frac{\Delta y}{s}, \frac{\Delta z}{s}\right)$$
(B12)

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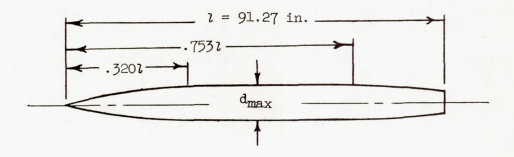
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TABLE I.- FUSELAGE ORDINATES



Ordinates, pe	rcent length
Station	Radius
0 3.28 6.57 9.86 13.15 16.43 19.72 23.01 26.29 29.58 32.00 75.34 76.69 79.98 83.26 86.55 89.84 93.13 96.41 100.00	0 .91 1.71 2.41 3.00 3.50 3.90 4.21 4.43 4.53 4.57 4.57 4.57 4.54 4.38 4.18 3.95 3.49 3.26 3.02

BENEATH THE SWEPT-WING MODEL BY USE OF

EQUATIONS (A22) TO (A24)

$$\left[y/\frac{b}{2} = -0.5; \frac{x}{c} = 0.45; \frac{*_z}{c} = -0.10\right]$$

			_		-					
n	m	Clc 4CLcav	∆x s	<u>∆y</u> s	Fw	6 × 3	$F_{\mathbf{v}}$	8×3	Fu	(10) × (3)
1	2	3	4	(5)	6	7	8	9	10	11)
1	1 2 3 4	0.1592 .1592 .1592 .1592	-2.40 -2.60 -3.10 -4.10	14 14 14 14	-0.06089 -:05705 04806 03522	-0.00969 00908 00765 00561	0.00970 .00862 .00615 .00341	0.00154 .00137 .00098 .00054	-0.01037 00965 00796 00540	-0.00165 00154 00127 00086
2	1 2 3 4	0.2285 .2285 .2285 .2285	-0.10 40 -1.10 -2.50	2 2 2 2	-0.45168 38099 24501 10915	-0.10321 08706 05598 02494	0.31150 .21825 .08612 .01779	0.07118 .04987 .01968 .00407	-0.18147 16563 10022 03335	-0.04147 03785 02290 00762
3	1 2 3 4	0.2695 .2695 .2695 .2695	2.20 1.80 .90 90	0 0 0	3.38626 3.43737 3.78603 58603	0.91260 .92637 1.02034 15794	0 0 0	0 0 0 0	-0.08891 13266 67532 67532	-0.02396 03575 18200 18200
4	1 2 3 4	0.2915 .2915 .2915 .2915	4.40 3.90 2.80 .70	-2 -2 -2 -2	-0.90675 89736 85954 63479	-0.26432 26158 25056 18504	-0.68894 68762 67932 54483	-0.20083 20044 19802 15882	-0.00909 01197 02599 13726	-0.00265 00349 00758 04001
5	1 2 3 4	0.2975 .2975 .2975 .2975	6.70 6.10 4.80 2.30	-4 -4 -4 -4	-0.23453 23223 22374 18981	-0.06977 06909 06656 05647	-0.06754 06732 06617 05826	-0.02009 02003 01969 01733	-0.00221 00260 00417 01073	-0.00066 00077 00124 00319
6	1 2 3 4	0.2975 .2975 .2975 .2975	6.70 6.10 4.80 2.30	-6 -6 -6	-0.09739 09579 09095 07601	-0.02897 02850 02706 02261	-0.01831 01826 01758 01468	-0.00545 00543 00523 00437	-0.00143 00162 00224 00388	-0.00043 00048 00067 00115
7	1 2 3 4	0.2915 .2915 .2915 .2915	4.40 3.90 2.80 .70	-8 -8 -8	-0.04652 04518 04177 03412	-0.01356 01317 01218 00994	-0.00668 00648 00598 00452	-0.00195 00189 00174 00132	-0.00133 00144 00167 00198	-0.00039 00042 00049 00058
8	1 2 3 4	0.2695 .2695 .2695 .2695	2.20 1.80 .90	-10 -10 -10 -10	-0.02437 02377 02186 01824	-0.00657 00641 00589 00492	-0.00268 00257 00231 00175	-0.00072 00069 00062 00047	-0.00095 00097 00100 00100	-0.00026 00026 00027 00027
9	1 2 3 4	0.2285 .2285 .2285 .2285	-0.10 40 -1.10 -2.50	-12 -12 -12 -12	-0.01380 01345 01263 01107	-0.00315 00307 00289 00253	-0.00115 00111 00101 00081	-0.00026 00025 00023 00019	-0.00058 00058 00058 00054	-0.00013 00013 00013 00012
10	1 2 3 4	0.1592 .1592 .1592 .1592	-2.40 -2.60 -3.10 -4.10	-14 -14 -14 -14	-0.00849 00835 00800 00744	-0.00135 00133 00127 00118	-0.00058 00054 00050 00043	-0.00009 00009 00008 00007	-0.00036 00035 00034 00033	-0.00006 00006 00005 00005

$$\frac{w_{a}}{vc_{L}} = \frac{5}{8\pi} \sum_{n} 7 = 0.1946$$

$$\frac{v_a}{vc_L} = \frac{5}{8\pi} \sum 9 = -0.1427$$

$$\frac{u_a}{v_{C_L}} = \frac{5}{8\pi} \sum_{n} \frac{1}{n} = -0.1203$$

^{*}The vertical distance z/c = -0.10 is identical with $\Delta z/s$ = -0.5 and is constant for this table.

Δx/s +(+2	+4	+6	+8	+10	+12	+14	+16	+18	+20
+ .00	1665236 1705703 17465506 1836914 1407511 1479002 1749164 169261 1439365 1749445 175 -	713283 713283 713929 114565 515186 115787 516917 218406 020322 821648 522156 523185 923952 24622 024889 024889 024889 024964	095601007210593107301082510893 -	. 03451 - 03529 - 03682 - 03903 - 04246 - 04548 - 04807 - 05026 - 05749 - 05862 - 05943 - 06004	02085 02126 02166 02205 02284 02400 02584 02753 02905 03040 03260 03547 03637 03758	01438 01461 01484 01507 01553 01621 01730 01833 01928 02015 02376 02449 02505 02505 02505 02505	01051 01066 01080 01095 01124 01167 01236 01303 01366 01425 01530 01687 01745 01791 01829	00802 00811 00821 00831 00850 00972 00972 01016 01057 01132 01252	00783 00813 00869 00961 00997 01028 01055	

												-			-						_	
00	+	1.60000	-	. 47568	-	.12630	-	.05589	-	.03136	-	.02005	-	.01391	-	.01022	-	.00782	-	.00010	-	.00500
20	+	.10384	-	. 42768	-	.11978	-	.05400	-	.03057	-	.01964	-	.01368	-	.01007	-	.00772	-	.00611	-	.00495
40	-	.58220	-	.38099	-	.11331	-	.05211	-	.02978	-	.01924	-	.01345	-	.00992	-	.00762	-	.00604	-	.00490
60	-	.70697	-	.33684	-	.10695	-	.05024	-	.02900	-	.01884	-	.01321	-	.00978	-	.00753	-	.00597	-	.00485
80	-	.63874	-	.29629	-	.10075	-	.04838	-	.02821	-	.01844	-	.01298	-	.00963	-	.00743	-	.00590	-	.00480
- 1.00	-	.53333	-	.25994	-	.09474	-	.04656	-	.02744	-	.01804	-	.01275	-	.00949	-	.00733	-	.00583	-	.00475
- 1.40	-	.35740	-	.20021	-	08343	-	.04300	-	.02591	-	.01725		.01229	-	.00920	-	.00714		.00570	-	.00465
- 2.00	-	.20736	-	.13804	-	.06855	-	.03797	-	.02369	-	.01609	-	.01162		.00877	-	.00685		.00549	-	.00450
- 3.00	-	.10187	-	.08025	-	.04939	-	.03062	-	.02027	-	.01426	-	.01052		.00001	-	.00638		.00516	-	.00426
- 4.00	-	.05947	-	.05107	-	.03613	-	.02462	-	.01725	-	.01257	-	.00950		.00740	-	.00592		.00484	-	.00402
- 5.00	-	.03874	-	.03490	-	.02705	-	.01988	-	.01465	-	.01105	-	.00854	-	.00677	-	.00548	-	.00452	-	.00379
- 6.00	-	.02716	-	.02519	-	.02076	-	.01618	-	.01246	-	.00970	-	.00101	-	.00618		.00001	-	.00422	-	.00356
- 8.00	-	.01543	-	.01476	-	.01309		.01105	-	.00912	-	.00749	-	.00618		.00514		.00432	-	.00367	-	.00314
-12.00	-	.00691	-	.00677	-	.00639	-	.00584	-	.00523	-	.00463	-	.00406		.00356		.00312	-	.00275	-	.00243
-14.00	-	.00508	-	.00501	-	.00479	-	.00448	-	.00411	-	.00372	-	.00334	-	.00299		.00267	-	.00238	-	.00213
-16.00	-	.00389	-	.00385	-	.00372	-	.00353	-	.00329	-	.00304	-	.00277	-	.00252		.00229	-	.00207	-	.00188
-18.00	-	.00308	-	.00305	-	.00297	-	.00285	-	.00269	-	.00251	-	.00233	-	.00215	-	.00197	-	.00181	7	.00165
-20.00	-	.00249	-	.00248	-	.00242	-	.00234	-	.00223	-	.00211	-	.00198	-	.00184	-	.00171	-	.00158	-	.00146
					1				1						1	- 1						

TABLE III. - DOWNWASH FACTOR F_W FOR VARIOUS VALUES OF $\Delta z/s$ - Continued

(b)
$$\Delta z/s = \pm 1.00$$

Δx/s	. +0	+2	+4	+6	+8	+10	+12	+1/4	+16	+18	+20
+ .00 + .20 + .40 + .60 + .80 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 6.00 + 12.00 + 14.00 + 14.0	+ 1.74142 + 1.96493 + 2.09281 + 2.15470 + 2.17888 + 2.14310 + 2.08544 + 2.03627 + 2.03627 + 2.00603 + 2.00603 + 2.00603 + 2.006387	20365 20851 21534 22419 23463 25770 29048 32977 35309 36707 37585 38560 39331	11274 11775 12770 12755 13228 14128 16958 18124 18947 19530 20257 20907 21063 21169 21243	09375 09883 10017	03099 03174 03248 03322 03396 03571 04077 04365 04614 04825 05149 05530 05721 05781	02037 02076 02153 02229 02341 02519 02563 02962 03178 03459 03668	01392 01415 01437 01460 01527 01594 01700 01801 01800 01800 02126 02335 02462 02507	01024 01039 01053 01067 01082 01110 01152 01221 01287 01349 01407 01510 01666 01723 01769 01806	00785 00794 00804 00814 00823 00843 008471 00918 00963 01006 01047 01121 01239 01285 01322	0062700634006410064100661007140071400777008020099000990009900099000990010200099000990	.0049' .0050' .0050' .0051' .00512' .0053' .0054' .0059' .00618' .0064' .0068' .00782' .00782' .00808' .00808'

00 20 40 60 80	+ + + + -	1.00000 .59069 .25858 .03507	- -	.20000 .19635 .19149 .18466 .17581	-	.10769 .10265 .09763 .09269 .08784		.05231 .05060 .04890 .04720	=	.03024 - .02950 - .02875 - .02800 -	.01959 .01920 .01881 .01843	-	.01369 .01347 .01324 .01301	-	.01010 .00996 .00981 .00967		.00775 .00765 .00756	-	.00613 .00607 .00600 .00593		.0049 .0049 .0048
- 1.00 - 1.40 - 2.00 - 3.00 - 4.00		.15470 .17888 .14310 .08544 .05373		.16537 .14230 .10952 .07023		.08311		.04553 .04387 .04065 .03607 .02932 .02375		.02726 - .02653 - .02508 - .02298 - .01972 - .01684 -	.01804 .01765 .01689 .01577 .01399	-	.01279 .01256 .01211 .01145 .01038 .00938	-	.00952 .00938 .00910 .00867 .00799		.00736 .00727 .00708 .00679 .00633 .00587	-	.00586 .00579 .00566 .00546 .00513	-	.0047 .0047 .0047 .0047
- 5.00 - 6.00 - 8.00 -12.00 -14.00		.03627 .02594 .01503 .00683 .00504	-	.03293 .02415 .01440 .00669 .00496		.02591 .02008 .01281 .00632 .00475		.01929 .01578 .01086 .00579 .00445		.01435 - .01224 - .00900 - .00519 - .00408 -	.01088 .00956 .00741 .00459		.00845 .00759 .00612 .00404 .00332	-	.00671 .00613 .00510 .00354 .00297		.00544 .00503 .00429 .00311		.00450 .00420 .00365 .00274		.003 .003 .003 .002
-16.00 -18.00 -20.00		.00387 .00306 .00248	-	.00382 .00304 .00247		.00370 .00296 .00241	-	.00351 .00283 .00233		.00327 - .00268 - .00222 -	.00302 .00250 .00210	-	.00276 .00232 .00197	-	.00251 .00214 .00184	-	.00228 .00197 .00171	-	.00206 .00180 .00158		.001

(c) $\Delta z/s = \pm 1.50$

AV/6	+0	1 +2	+4	+6	+8	+10	+12	+1/4	+16	+18	+20
+ .00 + .40 + .40 + .60 + 1.40 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 8.00 + 14.00 + 14.00 + 14.00 + 18.00 + 18.00 + 18.00 + 20.00	+ .77954 + .92845 + 1.05170 + 1.14570 + 1.21240 + 1.28421 + 1.31017 + 1.29524 + 1.27633 + 1.26333 + 1.26333 + 1.25482 + 1.24517 + 1.23746 + 1.23746 + 1.23381	01857 00582 00348 + .00040 + .00176 00602 02540 04120 05212 05952 06823 07716			03119 03319 03319 03511 03811 04078 04310 04509 04816 05184 05292 05371 05430	01959 01996 02032 02069 02141 022475 02570 02711 02837 030444 03318 03402 03523	01356 01377 01395 01421 01443 01544 01652 01745 01832 01922 02364 02393 02393 0243	01005 01019 01032 01046 01088 01196 01260 01320 01370 01477 01630 01686 01732 01732	00783 00792 00802 00811 00830 00858 00903 00947 00990 01030 01264 01301 01301 01301 01301 01301	00620 00620 00633 00640 00653 006737 00705 00797 00797 00851 00941 00977 01007 01007	0049! 0050: 0051: 0051: 0054: 0058: 0063: 0063: 0067: 0074: 0079: 0079: 0082:

									_								_		_	
00	+	.61538	-	.04103	-	.08318	-	.04690	-	.02848	-	.01886 -	.01334		.00991 -	.00104		.00606		.0049
20	+	. 45123	-	.05280	-	.07995	-	.04546	-	.02780	-	.01849 -	.01312		.00977 -	.00124	-	.00600	-	.0048
40	+	.30232	-	.06348	-	.07672	-	. 04403	-	.02711	-	.01812 -	.01290		.00963 -	.00745	-	.00593	-	.0048
60	+	.17907	-	.07223	-	.07352	-	.04260	-	.02644	-	.01776 -	.01268	-	.00949 -	.00735	-	.00586	-	.0047
80	+	.08507	-	.07857	-	.07035	-	.04119	-	.02576	-	.01739 -	.01247	-	.00935 -	.00726	-	.00580	-	.0047
- 1.00	+	.01837	-	.08245	-	.06723	-	.03979	-	.02509	-	.01703 -	.01225	-	.00921 -	.00717	-	.00573	-	.0046
- 1.40	-	.05344	-	.08381	-	.06115	-	.03706	-	.02377	-	.01631 -	.01182	-	.00893 -	.00698	-	.00560	-	.0045
- 2.00	-	.07940		.07604	-	.05264	-	.03315	-	.02184	-	.01525 -	.01118	-	.00852 -	.00670	-	.00540	-	.0044
- 3.00	-		-	.05665	-	.04051	-	.02729	-	.01885	-	.01357 -	.01016	-	.00786 -	.00624	-	.00507	-	.0042
- 4.00	-	.04556	-	.04085		.03112	-	.02237	-	.01618	-	.01201 -	.00919	-	.00722 -	.00580	-	.00476	-	.0039
- 5.00	-	.03256		.02993	-	.02414	-	.01836	-	.01385	-	.01060 -	.00829	-	.00661 -	.00538	-	.00445	-	.0037
- 6.00	-	.02405		.02254		.01900	_	.01514		.01187	-	.00935 -	.00746	-	.00605 -	.00498	-	.00416.	-	.0035
- 8.00	-	.01440	-	.01382		.01236	_	.01055		.00879	-	.00727 -	.00603	-	.00504 -	.00425	-	.00362	-	.0031
-12.00	-	.00669	-	.00656		.00621	_	.00570		.00512	-	.00454 -	.00400	-	.00351 -	.00308	-	.00272	-	.0024
-14.00	-	.00497	-	.00489	-	.00469	_	.00439	-	.00404	-	.00366 -	.00329	-	.00295 -	.00264	-	.00236	-	.0021
-16.00	-	.00383	_	.00378	-	.00366	_	.00347	-	.00325	-	.00300 -	.00274	-	.00250 -	.00227	-	.00205	-	.0018
-13.00	-	.00304	-	.00301	_	.00293	_	.00281	-	.00266	-	.00249 -	.00231	-	.00213 -	.00196	-	.00179	-	.0016
-20.00	-	.00247	-	.00245	-	.00240	-	.00231	-	.00221	-	.001 -	.00196	-	.00183 -	.00170		.00157	-	.0014

TABLE III.- DOWNWASH FACTOR F_{W} FOR VARIOUS VALUES OF $\Delta z/s$ - Continued

(d) $\Delta z/s = \pm 2.00$

x/s Ay/s		+0.	+2.		+4.	+6.		+8.		+10.		+12.		+14.		+16.		+18.		+20.
+ .00	+	.40000	+ .0307	, _	.05836 -	.04034	_	.02619	_	.01788	-	.01286	_	.00964		.00748	_	.00597	_	.00486
20		.47974	+ .0448		.05993 -	.04146	_		_	.01822	-	.01306	-	.00978	_	.00757	-	.00603	-	.0049
40		.55509	+ .05818		.06152 -	.04258	-	.02739	_	.01856	-	.01327	-	.00991	_	.00766	_	.00610	_	.0049
60		.62255	+ .0703		.06311 -	.04270	13	.02798	_	.01890	-	.01347	_	.01004	_	.00776	-	.00616	-	.0050
80		.67994	+ .0808		.06311 -	.04480	_	.02858	_	.01923	-	.01368	-	.01018	_	.00785	-	.00623		.0050
- 1.00		.72660	+ .0895		.06634 -	.04590	=	.02917	Ξ.	.01957	-	.01388	_	.01031	_	.00794	_	.00629		.0051
- 1.40		.79034	+ .1013		.06962	.04550		.03033	Ξ	.02023	-	.01429	_	.01058	-	.00812	_	.00642	-	.0052
		.83333			.07457 -	.05118	1	.03203	Ξ	.02121	-	.01489		.01097		.00839	_	.00661	_	.0053
2.00			+ .1079			.05595	1	.03469	3	.02277	-	.01587	_	.01161		.00883		.00693	_	.0055
- 3.00		.84407	+ .1039		.08247				3	.02421	1	.01679	_	.01223		.00926		.00093		.0058
- 4.00		.83644	+ .0953		.08930 -	.06008		.03708	-		E		_	.01223		.00928	_			.0060
- 5.00		.82811	+ .0878		.09482 -	.06354	-	.03919	-	.02553	-	.01764	_		_		-	.00754		
- 6.00		.82167	+ .0820		.09911 -	.06638	-	.04101	-	.02671	1	.01843	_	.01335		.01006	-	.00783	-	.0062
- 8.00		.81356	+ .0746		.10494 -	.07054	-	.04388	-	.02868	-	.01980	-	.01433	-	.01077	-	.00836	-	.0066
12.00		.80652	+ .0679		.11065 -	.07510	-	.04737	-	.03130	17	.02177	-	.01582	-	.01191	-	.00924	-	.0073
14.00			+ .0663		.11211	.07636	=	.04841	7	.03215	-	.02246	-	.01637	-	.01235	-	.00959	-	.0076
-16.00		.80377	+ .0652		.11310	.07725	-	.04918	-	.03280	-	.02300	-	.01681	-	.01272	-	.00989	-	.0078
-18.00		.80300	+ .0645		.11381	.07790	-	.04976	7	.03330	-	.02342	-	.01717	-	.01302	-	.01015	-	.0080
120.00	+	.80244	+ .0639	5 =	.11434 -	.07838	-	.05020	-	.03369	-	.02377	-	.01747	-	.01328	-	.01037	-	.0082
							1				_		1	.00964	_	.00748	-	.00597	-	.0048
.00 .20 .40 .60 .80 1.40 2.00 3.00	+++++	.32026 .24491 .17745 .12006 .07340 .00966 .03333 .04407	+ .0307 + .0167 + .0033 0087 0193 0279 0397 0464 0424	3	.05836 .05678 .05520 .05360 .05200 .05038 .04709 .04214 .03424	.04034 .03922 .03810 .03698 .03587 .03477 .03261 .02950 .02473	11111111	.02619 .02559 .02500 .02440 .02381 .02322 .02206 .02036		.01788 .01754 .01721 .01687 .01653 .01620 .01553 .01456	I to be be be be be be be	.01286 .01265 .01244 .01224 .01203 .01183 .01142 .01082	I Istate Indicated a	.00951 .00937 .00924 .00911 .00897 .00871 .00831	Ich Deleteletele	.00739 .00730 .00721 .00712 .00702 .00684 .00657	Patertological Pater	.00590 .00584 .00577 .00570 .00564 .00551 .00532	Intribute to the	.0048 .0047 .0046 .0046 .0045 .0043
.20 .40 .60 .80 1.00 1.40 2.00 3.00 4.00	+++++	.32026 .24491 .17745 .12006 .07340 .00966 .03333 .04407	+ .0167 + .0033 0087 0193 0279 0397 0464 0424 0338	35	.05678 .05520 .05360 .05200 .05038 .04709 .04214 .03424	.03922 .03810 .03698 .03587 .03477 .03261 .02950 .02473	111111111	.02559 .02500 .02440 .02381 .02322 .02206 .02036 .01770 .01530		.01754 .01721 .01687 .01653 .01620 .01553 .01456 .01300 .01155	I helicheledelede	.01265 .01244 .01224 .01203 .01183 .01142 .01082 .00984 .00892	I I I I I I I I I I I I I I I I I I I	.00951 .00937 .00924 .00911 .00897 .00871 .00831 .00767	-	.00739 .00730 .00721 .00712 .00702 .00684 .00657 .00613	-	.00590 .00584 .00577 .00570 .00564 .00551 .00532 .00500	le	.0043 .0043 .0043 .0043 .0043
.20 .40 .60 .80 1.00 1.40 2.00 3.00 4.00	+++++	.32026 .24491 .17745 .12006 .07340 .00966 .03333 .04407 .03644 .02811	+ .0167 + .0033 0087 0193 0279 0397 0464 0424 0338 0262	359999999999999999999999999999999999999	.05678 .05520 .05360 .05200 .05038 .04709 .04214 .03424 .02741	.03922 .03810 .03698 .03587 .03-477 .03261 .02950 .02473 .02060 .01714	11171111111	.02559 .02500 .02440 .02381 .02322 .02206 .02036 .01770 .01530		.01754 .01721 .01687 .01653 .01620 .01553 .01456 .01300 .01155 .01023	1 to be be ded ed e	.01265 .01244 .01224 .01203 .01183 .01142 .01082 .00984 .00892	1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1	.00951 .00937 .00924 .00911 .00897 .00871 .00831 .00767 .00706	-	.00739 .00730 .00721 .00712 .00702 .00684 .00657 .00613 .00570	-	.00590 .00584 .00577 .00570 .00564 .00551 .00532 .00500 .00469	totofotototototo	.0045 .0046 .0046 .0045 .0045
.20 .40 .60 .80 1.00 1.40 2.00 3.00 4.00 5.00	+++++	.32026 .24491 .17745 .12006 .07340 .00966 .03333 .04407 .03644 .02811 .02167	+ .0167 + .0033 0087 0193 0279 0397 0464 0424 0262 0204	35	.05678 .05520 .05360 .05200 .05200 .05038 .04709 .04214 .03424 .02741 .02741 .02189 .01761	.03922 .03810 .03698 .03587 .03477 .03261 .02950 .02473 .02060 .01714	11111111111	.02559 .02500 .02440 .02381 .02322 .02206 .02036 .01770 .01530 .01319 .01137		.01754 .01721 .01687 .01653 .01620 .01553 .01456 .01300 .01155 .01023 .00905	1 tolerande de la	.01265 .01244 .01224 .01203 .01183 .01142 .01082 .00984 .00892 .00807	1 blandddddal I	.00951 .00937 .00924 .00911 .00897 .00871 .00831 .00767 .00706 .00648 .00593	-	.00739 .00730 .00721 .00712 .00702 .00684 .00657 .00613 .00570 .00529 .00490	-	.00590 .00584 .00577 .00570 .00564 .00551 .00532 .00500 .00469 .00439	Telefelelelelelelelel	.0045 .0046 .0046 .0045 .0045 .0045
.20 .40 .60 .80 1.00 1.40 2.00 3.00 4.00	++++++	.32026 .24491 .17745 .12006 .07340 .00966 .03333 .04407 .03644 .02811 .02167 .01356	+ .0167 + .0033 0087 0193 0279 0397 0464 0424 0262 0262 0204 0130	3	.05678 .05520 .05520 .05200 .05200 .05038 .04709 .04214 .03424 .02741 .02741 .02189 .01761 .01177	.03922 .03810 .03698 .03587 .03477 .03261 .02950 .02473 .02060 .01714 .01430 .01013	111111111111	.02559 .02500 .02440 .02381 .02322 .02206 .02036 .01770 .01530 .01319 .01137 .00851		.01754 .01721 .01687 .01653 .01653 .01553 .01456 .01300 .01155 .01023 .00905 .00709	I total de la	.01265 .01244 .01224 .01203 .01183 .01142 .01082 .00984 .00897 .00728 .00591	I blandaldaka I I	.00951 .00937 .00924 .00911 .00897 .00871 .00767 .00766 .00648 .00593 .00496	-	.00739 .00730 .00721 .00712 .00702 .00684 .00657 .00613 .00570 .00529 .00490 .00419	-	.00590 .00584 .00577 .00570 .00564 .00551 .00532 .00500 .00469 .00439	Telefelelelelelelelelele	.0045 .0046 .0046 .0045 .0045 .0045 .0045
.20 .40 .60 .80 1.00 -1.40 2.00 3.00 4.00 5.00 6.00 8.00	++++++	.32026 .24491 .17745 .12006 .07340 .00966 .03333 .04407 .03644 .02811 .02167 .01356	+ .0167 + .0033 0087 0193 0279 0397 0464 0424 0338 0262 0204 0130 0063	3	.05678 .055200 .05360 .05200 .05038 .04709 .04214 .02741 .02189 .01761 .01177 .00606	.03922 .03810 .03698 .03587 .03477 .03261 .02950 .02473 .02060 .01714 .01430 .01013	11111111111111	.02559 .02500 .02440 .02381 .02322 .02206 .02036 .01770 .01530 .01319 .01137 .00851 .00502		.01754 .01721 .01687 .01653 .01620 .01553 .01456 .01300 .01155 .01023 .00905 .00905 .00709	1 total detected detected to	.01265 .01244 .01224 .01203 .01183 .01142 .01082 .00984 .00892 .00807 .00728 .00591	I britandaddyd I I I	.00951 .00937 .00924 .00911 .00897 .00871 .00831 .00767 .00706 .00648 .00593 .00496	-	.00739 .00730 .00721 .00712 .00702 .00684 .00657 .00613 .00570 .00529 .00490 .00490	-	.00590 .00584 .00577 .00570 .00564 .00551 .00532 .00500 .00469 .00439 .00411 .00358	Telefelelelelelelelelele	.004 .004 .004 .004 .004 .004 .003 .003
20 40 60 80 1.00 1.40 2.00 3.00 4.00 5.00 6.00 8.00 12.00	++++++	.32026 .24491 .17745 .12006 .07340 .00966 .03333 .04407 .03644 .02811 .02167 .01356 .00652 .00487	+ .0167 + .0033 0087 0193 0279 0397 0464 0338 0262 0204 0130 0063 0063	359068810445886990	.05678 .055200 .05360 .05200 .05038 .04709 .04214 .03424 .02741 .02189 .01761 .01177 .00606 .00461	03922 03810 03698 03587 03477 03261 02950 02473 02473 02473 0113 0113 000557 00432	111111111111111	.02559 .02500 .02440 .02381 .02322 .02206 .02036 .01770 .01319 .01137 .00851 .00502 .00397		.01754 .01721 .01653 .01620 .01553 .01456 .01300 .01155 .01023 .00905 .00709 .00446	1 deleteleteleteleteletele	.01265 .01244 .01224 .01203 .01183 .01142 .01082 .00984 .00892 .00807 .00728 .00591 .00394 .00325		.00951 .00937 .00924 .00911 .00897 .00871 .00831 .00767 .00706 .00648 .00593 .00496 .00347 .00292	-	.00739 .00730 .00721 .00702 .00684 .00657 .00613 .00570 .00529 .00490 .00305 .00261	-	.00590 .00584 .00577 .00570 .00564 .00532 .00500 .00469 .00439 .00411 .00358 .00269	Telefelefelefelefel Edel	004 004 004 004 004 004 003 003 003 003
20 40 60 80 1.00 2.00 3.00 4.00 5.00 6.00 8.00 12.00 14.00	+++++++	.32026 .24491 .17745 .12006 .07340 .00966 .03333 .04407 .03644 .02811 .02167 .01356 .00652 .00487	+ .0167 + .0033 0193 0279 0397 0424 0338 0262 0262 0130 0063 0048	35906881046886903	.05678 .05520 .05360 .05200 .05038 .04709 .04214 .02741 .02189 .01761 .01177 .00606 .00461	03922 03810 03688 03587 03477 03261 02950 02473 02060 01714 01430 01013 00557 00432		.02559 .02500 .02440 .02381 .02322 .02206 .02036 .01770 .01530 .01319 .01137 .00851 .00502 .00321		.01754 .01721 .01687 .01653 .01620 .01553 .01456 .01300 .01155 .01023 .00709 .00709 .00361 .00296	1 totalededededededededede	.01265 .01244 .01224 .01203 .01183 .01142 .01082 .00984 .00892 .00807 .00728 .00591 .00394 .00325		.00951 .00937 .00924 .00911 .00897 .00871 .00767 .00766 .00648 .00593 .00496 .00347 .00292	-	.00739 .00730 .00721 .00712 .00702 .00684 .00657 .00570 .00529 .00490 .00419 .00305 .00261	-	.00590 .00584 .00577 .00570 .00551 .00532 .00500 .00469 .00439 .00411 .00358 .00269 .00234	Telefeletetetetetetetetetetete	.004 .004 .004 .004 .004 .004 .003 .003
.20 .40 .60 .80 1.00 1.40 2.00 3.00 4.00 5.00	+++++++++++++++++++++++++++++++++++++++	.32026 .24491 .17745 .12006 .07340 .00966 .03333 .04407 .03644 .02811 .02167 .01356 .00652 .00487	+ .0167 + .0033 0087 0193 0279 0397 0464 0338 0262 0204 0130 0063 0063	3590681104688699037	.05678 .055200 .05360 .05200 .05038 .04709 .04214 .03424 .02741 .02189 .01761 .01177 .00606 .00461	03922 03810 03698 03587 03477 03261 02950 02473 02473 02473 0113 0113 000557 00432	11111111111111	.02559 .02500 .02440 .02381 .02322 .02206 .02036 .01770 .01319 .01137 .00851 .00502 .00397		.01754 .01721 .01653 .01620 .01553 .01456 .01300 .01155 .01023 .00905 .00709 .00446	I to be be be be detected to be be better to	.01265 .01244 .01224 .01203 .01183 .01142 .01082 .00984 .00892 .00807 .00728 .00591 .00394 .00325		.00951 .00937 .00924 .00911 .00897 .00871 .00831 .00767 .00706 .00648 .00593 .00496 .00347 .00292	-	.00739 .00730 .00721 .00702 .00684 .00657 .00613 .00570 .00529 .00490 .00305 .00261	Idea de	.00590 .00584 .00577 .00570 .00564 .00532 .00500 .00469 .00439 .00411 .00358 .00269	Telefoldefebilefold folder I	.004 .004 .004 .004 .004 .004 .003 .003

(e)
$$\Delta z/s = 2.50$$

Δy/s Δx/s		+0		+2	+4		+6		+8	+10	+12		+14	+16	+18	+20
+ .00 + .20 + .40 + .60 + 1.00 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 6.00 + 8.00 + 12.00 + 14.00 + 16.00 + 18.00 + 20.00	+++++++++++++++	27586 31985 36225 40167 43710 46795 515670 57876 577927 576429 556429 555428 555428	+++++++++++++	.05879 .07125 .08333 .09468 .10503 .11420 .12867 .14146 .14703 .14432 .13987 .13574 .12973 .12376 .12226 .12124 .12051 .11998	0367 0370 0377 0381 0385 04157 0500 05740 0574 0623 0675 0689 0699 0701	4	.03330 .03410 .03490 .03570 .03650 .03729 .03886 .04116 .04479 .04805 .05090 .05331 .05698 .06119 .06238 .06324	111111111111111111	02354 02405 02455 02555 02555 02605 02703 02847 03075 03283 03469 03631 03892 04219 04394 04449	.01671 .01701 .01732 .01762 .01792 .01822 .01822 .01970 .02111 .02243 .02473 .02656 .02905 .02905 .02905 .03098 .03098	.01226 .01246 .01265 .01284 .01303 .01322 .01360 .01416 .01507 .01593 .01673 .01748 .01877 .0203 .02132 .02185 .02260	1111111111111	.00931 .00944 .00957 .00970 .00982 .00982 .01058 .01118 .01177 .01232 .01285 .01378 .01522 .01619 .01654	 .00729 .00737 .00746 .00755 .00764 .00773 .00790 .00816 .00859 .00900 .00939 .00977 .01046 .01156 .01159 .01235 .01265	.00584 .00591 .00597 .00603 .00610 .00616 .00647 .00678 .00708 .00737 .00765 .00816 .00902 .00937 .00967 .00992	.00478 .00483 .00482 .00492 .00502 .00512 .00513 .00525 .00548 .00570 .00592 .00613 .00720 .007748 .007748 .007748

.00	+	.27586	+	.05879	-	.03672	-	.03330	-	.02354	-	.01671	-	.01226	-	.00931	-	.00729	-	.00584	-	.0047
.20	+	.23187	+	.04633	-	.03641	-	.03250	-	.02304	-	.01640	-	.01207	-	.00919	-	.00720	-	.00578	-	.0047
. 40	+	.18948	+	.03425	-	.03608	-	.03170	-	.02254	-	.01610	-	.01188	-	.00906	-	.00711	-	.00572	-	.0046
.60	+	.15005	+	.02290	-	.03572	-	.03090	-	.02204	-	.01580	-	.01169	-	.00893	-	.00702	-	.00565	-	.0046
. 80	+	.11462	+	.01255	-	.03533	-	.03011	-	.02154	-	.01549	-	.01150	-	.00881	-	.00693	-	.00559	-	.0046
1.00	+	.08378	+	.00338	-	.03489	-	.02932	-	.02104	-	.01519	-	.01131	-	.00868	-	.00685	-	.00553	-	.004
1.40	+	.03622	-	.01109	-	.03384	-	.02775	-	.02006	-	.01459	-	.01093	-	.00843	- "	.00667	-	.00540	-	.004
2.00	-	.00498	-	.02388	-	.03185	-	.02545	-	.01862	-	.01371	-	.01037	-	.00805	-	.00641		.00521	-	.004
3.00	-	.02704	-	.02945	-	.02773	-	.02182	-	.01634	-	.01230	-	.00946	-	.00745	-	.00599	-	.00491	-	.004
4.00	-	.02755	-	.02674	-	.02336	-	.01855	-	.01426	-	.01099	-	. 03860	-	.00686	-	.00558	-	.00461	-	.003
5.00	-	.02337	-	.02229	-	.01936	-	.01571	-	.01240	-	.00978	-	.00779	-	.00631	-	.00518	-	.00432	-	.003
6.00	-	.01901	-	.01816	-	.01599	-	.01330	-	.01077	-	.00869	-	.00705	-	.00578	-	.00480	-	.00404	-	.003
8.00	-	.01257	-	.01215	-	.01106	-	.00962	-	.00817	-	.00686	-	.00575	-	.00485	-	.00412	-	.00352	-	.003
12.00	-	.00630	-	.00618	-	.00587	-	.00542	-	.00490	-	.00437	-	.00387	-	.00341	-	.00301	-	.00266	-	.002
14.00	-	.00475	-	.00468	-	.00450	-	.00422	-	.00390	-	.00355	-	.00320	-	.00288	-	.00258	-	.00232	-	.002
16.00	-	.00370	-	.00366	-	.00354	-	.00337	-	.00315	-	.00292	-	.00268	-	.00244	-	.00222	-	.00202	-	.001
18.00	-	.00295	-	.00293	-	.00285	-	.00274	-	.00260	-	.00243	-	.00226	-	.00209	-	.00192	-	.00177	-	.001
20.00	-	.00241	-	.00240	-	.00235	-	.00227	-	.00217	-	.00205	_	.00193	-	.00180	-	.00167	-	.00155	-	.001

TABLE III.- DOWNWASH FACTOR F_{W} FOR VARIOUS VALUES OF $\Delta z/s$ - Continued

(f)
$$\Delta z/s = \pm 3.00$$

Δy/s Δx/s		+0		+2		+4		+6		+8		+10	*	+12		+14		+16		+18		+20
+ .00	+	.20000	+	.06667	-	.01961	-	.02637	_	.02069	-	.01538	-	.01158	-	.00893	-	.00706	-	.00570	-	.00468
+ .20	+	.22659	+	.07685	-	.01908		.02687	-	.02109	-	.01565	-	.01176	-	.00905		.00714	-	.00576	-	.00473
+ .40	+	.25250	+	.08680	-	.01857	-	.02738	-	.02150	-	.01592	-	.01193	-	.00917	-	.00722		.00582	-	.00478
+ .60	+	.27711	+	.09633	-	.01810	-	.02788	-	.02190	-	.01618	-	.01211	-	.00929	-	.00731	-	.00588	-	.00482
+ .80	+	.29993	+	.10525	-	.01767		.02839	-	.02231	-	.01645	-	.01228	-	.00941	-	.00739	-	.00594	-	.00487
+ 1.00	+	.32060	+	.11343	-	.01730		.02890	-	.02271	-	.01671	-	.01246	-	.00953	-	.00747	-	.00600	-	.00491
+ 1.40	+	. 35484	+	.12725	-	.01677	-	.02991	-	.02350	-	.01724	-	.01280	-	.00976	-	.00764	-	.00612	-	.00500
+ 2.00	+	.38914	+	.14156	-	.01658	-	.03144	-	.02467	-	.01801	-	.01332	-	.01011	-	.00789	-	.00630	-	.00514
+ 3.00	+	.41412	+	. 15206	-	.01770	-	.03397	-	.02655	-	.01926	-	.01415	-	.01068	-	.00829	-	.00660	-	.00536
+ 4.00	+	. 41965	+	. 15349	-	.01993	-	.03638	-	.02829	-	.02043	-	.01494	-	.01123	-	.00869	-	.00688	-	.00558
+ 5.00	+	.41875	+	. 15165	-	.02251	-	.03859	-	.02987	-	.02151	-	.01569	-	.01176	-	.00906	-	.00716	-	.00579
+ 6.00	+	. 41625	+	.14906	-	.02498	-	.04056	-	.03129	-	.02250	-	.01638	-	.01225	-	.00942	-	.00743	-	.00599
+ 8.00	+	. 41148	+	.14448	-	.02896	-	.04370	-	.03361	-	.02418	-	.01759	-	.01314	-	.01008	-	.00793	-	.00638
+12.00	+	. 40604	+	.13927	-	.03357	-	.04750	-	.03663	-	.02651		.01938	-	.01452	-	.01115	-	.00877	-	.00704
+14.00	+	. 40460	+	.13787	-	.03485	-	.04863	-	.03758	-	.02730	-	.02002	-	.01503	-	.01157	-	.00910	-	.00731
+16.00	+	. 40361	+	.13690	-	.03575	-	.04944	-	.03829	-	.02790	-	.02053	-	.01545	-	.01192	-	.00939	-	.00755
+18.00	+	.40290		.13621	-	.03641	-	.05004	-	.03882		.02837		.02093	-	.01580	-	.01221	-	.00964	-	.00776
+20.00	+	. 40238	+	.13569	-	.03690	-	.05050	-	.03924	-	.02874	-	.02126	-	.01608	-	.01245	-	.00985	-	.00794

00	+	.20000		.06667	0196	1 -	.02637	-	.02069	_	.01538 -	.01158	-	.00893 -	.00706	-	.00570	_	.00468
20	+	.17341		.05649	0201		.02586	-	.02028	-	.01512 -	.01141	-	.00881 -	.00697	-	.00563	_	.00464
40	+	•14750	+	.04653			.02536	-	.01988	-	.01485 -	.01123	-	.00869 -	.00689		.00557	-	.00459
60	+	.12289	+	.03700			.02485	-	.01948	-	.01459 -	.01106	-	.00857 -	.00680	-	.00551	-	.00455
80	+	-10001	+	.02809	0215			-	.01907	-	.01432 -	.01088	-	.00846 -	.00672	-	.00545	_	.00450
- 1.00	+	.07940		.01991	0219				.01867	-	.01406 -		-	.00834 -	.00664	-	.00539	-	.00446
- 1.40	+	.04516		.00608					.01788	-	.01353 -	.01036	-	.00810 -	.00647	-	.00527	-	.00437
- 2.00	+	.01086		.00823	0226	255			.01671	-	.01276 -	.00985	-	.00775 -	.00622	-	.00509	-	.00423
- 3.00	-	.01412		.01872		-	.01877		.01483		.01151 -		-	.00718 -	.00582	-	.00480	-	.00401
- 4.00	-	.01965		.02016			.01636	-	.01309		.01034 -		-	.00663 -	.00543	-	.00451	-	.00379
- 5.00	-	.01875	-	.01832			.01414		.01150	-	.00925 -		-	.00610 -	.00505	-	.00423	-	.00358
- 6.00	-	.01625	-	.01573	0142		.01218		.01009	-	.00827 -		-	.00561 -	.00469	-	.00396	-	.00338
- 8.00	-	.01148		.01114			.00904	-	.00777	-	.00659 -			.00472 -	.00403	-	.00346	-	.00299
-12.00	-	.00604		.00594	1		.00523	-	.00475		.00426 -			.00335 -	.00296	-	.00262	-	.00233
-14.00	-	.00460		.00454			.00411	-	.00380	-	.00347 -			.00283 -	.00254	-	.00229	-	.00206
-16.00	-	.00361		.00357	0034		.00330		.00309	-	.00287 -			.00241 -	.00220	-	.00200	-	.00182
-18.00	-	.00290		.00287	0028		. 00203		.00255	-	.00240 -		-	.00206 -	.00190		.00175	-	.00161
-20.00	-	.00238	-	.00236	0023	1 -	.00224	-	.00214	-	.00203 -	.00191	-	.00178 -	.00166	-	.00154	-	.00143

TABLE III.- DOWNWASH FACTOR $\,F_W\,\,$ FOR VARIOUS VALUES OF $\,\Delta z/s$ - Continued

(g)
$$\Delta z/s = \pm 4.00$$

Δy/s	+0.	+2.	+4•	+6.	+8•	+10.	+12.	+14.	+16.	+18.	+20.
+ .00 + .20 + .40 + .60 + .80 + 1.40 + 2.00 + 3.00 + 4.00 + 6.00 + 6.00 + 12.00 + 14.00 + 16.00 + 18.00 + 18.00 + 20.00	+ .12939 + .14096	+ .07389 + .08005 + .08597 + .09159 + .10176 + .11396 + .12651 + .13357 + .13335 + .13334 + .12771 + .12656 + .12572 + .12509	+ .00322 + .00447 + .00570 + .00570 + .01506 + .01547 + .01546 + .01547 + .01458 + .01240 + .00904 + .00797 + .00717 + .00658	02078 02372 02467 02539 02594	01491 01513 01534 01556 01578 01600 01643 01709 01818 01925 02028 02125 02297 02541 02624 02687 02736 02775	01249 01268 01287 01305 01324 01343 01380 01435 01525 01611 01692 01769 01903 02100 02169 02224 02302	01002 01016 01030 01044 01058 01071 01099 01140 01270 01331 01388 01491 01705 01751 01789 01819	00813 00823 00833 00843 00853 00952 00999 01044 01287 01334 01373 01406	00658 00665 00672 00680 00702 00724 00759 00794 00828 00860 00919 01017 01055	00539 00545 00556 00556 00561 00572 00642 00642 00692 00874 00847 00847	00445 00449 00457 00461 00466 00507 00527 00546 00565 00601 00689 00712 00732 00750
00 20 40 60 80 - 1.40 - 2.00 - 3.00 - 4.00 - 5.00 - 6.00 - 8.00 - 12.00 - 14.00 - 14.00 - 18.00 - 20.00	+ .11765 + .10591 + .09434 + .08310 + .07234 + .06219 + .04402 + .00136 00779 01075 01101 00915 00544 00426 00340 00276 00229	+ .05478 + .04846 + .04230 + .03678 + .03076 + .02060 + .00840 00963 01122 01100 00898 00536 00421 00337 00274	+ .00068 00057 00179 00298 00411 00867 0116 01191 01157 01067 00849 00513 00406 00327 00268	01417 01412 01400 01385 01356 01287 01195 01089 00979 00480 00385 00385 00385	01491 01469 01447 01426 01382 01373 01273 01057 00954 00856 00440 00358 00495 00295 00245 00207	00274	01002 00983 00974 00961 00947 00933 00905 00734 00673 00616 00514 00357 00300 00253 00216	00803 00793 00773 00763 00753 00753 00703 00654 00607 00562 00520 00442 00319 00272 00232 00232 00200 00173	00650 00643 00628 00621 00621 00599 00577 00541 00506 00441 00381 00245 00245 00213 00185 00162	00523	00 445 00 446 00 436 00 428 00 424 00 403 00 382 00 362 00 343 00 324 00 226 00 226 00 200 00 177 00 140

TABLE III.- DOWNWASH FACTOR ${\rm F_W}$ FOR VARIOUS VALUES OF $\Delta {\rm z/s}$ - Continued

(h)
$$\Delta z/s = \pm 6.00$$

		-									
Δx/s	+0.	+2.	+4.	+6.	+8.	+10.	+12.	+14.	+16.	+18.	+20.
+ .00 + .20 + .40 + .60 + 1.00 + 1.40 + 2.00 + 3.00 + 4.00 + 6.00 + 8.00 + 12.00 + 12.00 + 16.00 + 18.00 + 18.00 + 18.00	+ .06476 + .06822 + .07159 + .07800 + .08656 + .09762 + .10489 + .10920 + .11152 + .11300 + .11218 + .11154	+ .04758 + .05015 + .05266 + .05743 + .06387 + .0729 + .07791 + .08130 + .08313 + .08424 + .08332 + .08268 + .08268	+ .01648 + .01766 + .01882 + .01997 + .02109 + .02324 + .02617 + .03010 + .03281 + .03532 + .03532 + .033392 + .033392 + .03292 + .03292 + .03292 + .03292 + .03292 + .03292 +	00073 00108 00142 00176 00209 00273 00360 00477 00555 00597 00581 00455 00396 00396 00305	00535 00537 00527 00527 00507 00503 00503 00503 00503 00543 00543 00602 00730 00784 00829	00686 .00691 .00696 .00701 .00706 .00711 .00721 .00736 .00764 .00793 .00856 .00922 .01041 .01089 .01130 .01164 .01192	00665 00671 00678 00691 00691 00730 00763 00763 00763 00828 00860 00821 01025 01068 01104 01134	00594 00600 00612 00618 00637 00654 00684 00713 00742 00770 00822 00917 00947 00947 00947 00947 00947 00948	00516 00521 00522 00532 00542 00542 00591 00663 00706 00663 00706 00706 00812 00839 00862 00882	00453	00383 00387 00393 00393 00400 00404 00404 00464 00464 00509 00562 00620 00620 00635
00 - 20 - 40 - 60 - 80 - 1 . 40 - 2 . 00 - 3 . 00 - 5 . 00 - 6	+ .05405 + .05045 + .04688 + .04335 + .03889 + .03652 + .03011 + .02155 + .01049 00109 = .00341 00490 00490 00343 00287 00242 00242 00242 00245	+ .03697 + .03432 + .03170 + .02913 + .02662 + .02184 + .01541	+ .01530 + + .01412 + + .01294 - + .01178 + .01063 - + .00951 - + .00736 - + .0043 - + .00050 - .00220 - .00386 - .00472 - .0050 - .00394 - .0050 - .00394 - .0050 -	.00004 .00031 .00065 .00069 .00132 .00196 .00283 .00400 .00478 .00519 .00519 .00532 .00504 .00319 .00319 .00319	- 00543 - 00547 - 00555 - 00555 - 00569 - 00569 - 00568 - 00577 - 00583 - 00577 - 00583 - 00565 - 00543 - 00302 - 00356 - 00356 - 00356 - 00356 - 00484 - 00356 - 00356 - 00484 - 00356 - 00368	00686 .00681 .00676 .00661 .006651 .00635 .00548 .00578 .00548 .00548 .00548 .00283 .00283 .00242 .00242	00665 00658 00652 00645 00639 00639 00599 00567 00599 00567 00502 00470 00470 00409 00409 00262 00262 00262 00262 00262 00262	00594 00588 00582 00576 00570 00564 00534 00505 00475 00447 00419 00367 00278 00241 00210 00183 00161	00516 00511 00506 00501 00496 00491 00481 004417' 00393 00370 00322 00252 00221 00194		00383 00380 00373 00376 00366 00356 00356 00356 00356 00366 000267 00256 00184 00165 00147

Δx/s	+0.	+2.	+4.	+6.	+8.	+10.	+12.	+14.	+16.	+18.	+20.
+ .00 + .20 + .40 + .60 + .80 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 6.00 + 8.00 + 12.00 + 14.00 + 14.00 + 15.00 + 18.00 + 18.00 + 18.00 + 20.00	+ .03077 + .03231 + .03384 + .03536 + .03834 + .04122 + .04526 + .05105 + .05556 + .055883 + .06108 + .06345 + .06345 + .06355 + .06330	+ .04664 + .04946 + .05141 + .05348 + .05418 + .05397 + .05370 + .05343	+ .01508 + .01587 + .01666 + .01744 + .01821 + .01897 + .02046 + .02256 + .02256 + .02256 + .02256 + .02258 + .03292 + .03292 + .03292 + .03292 + .03292 + .03292 + .03292 + .03293 + .03293 + .03295 +	- 00614 + - 00652 + - 00689 + - 00763 + - 00763 + - 00935 + - 01207 + - 01207 + - 01207 + - 01304 + - 01426 + - 01426 + - 01471 + - 01373 + - 01347 + - 0134	00027 00041 00055 00069 00083 00110 00149 00252 00252 00252 00308 00308 00308 00308	.00261 .00257 .00254 .00251 .00247 .00244 .00237 .00228 .00216 .00207 .00203 .00203 .00203 .00215 .00264 .00292 .00318 .00342 .00363	00367 00367 00368 00369 00370 00371 00373 00376 00399 00409 00409 00409 00409 00409 00409 00409 00409 00409 00409 00505 00505 00505 00505 00505	.00389 - .00392 - .00394 - .00396 - .00399 . .00401 - .00406 - .00413 - .00453 - .00453 - .004548 - .00573 - .00596 - .00616 - .00634 -	.00374 .00377 .00380 .00383 .00388 .00388 .00394 .00402 .00416 .00430 .00444 .00458 .00557 .00578 .00596 .00612	.00345003510035600356003560035600364003720038500364004100042300448004480055310054700561	.0038 .00403 .00442 .00460 .00473
00 -20 -40 -60 -80 -1.40 -1	+ .03077 + .02923 + .0273 + .02618 + .02468 + .02319 + .01628 + .01048 + .00098 + .00098 + .00271 000275 00275	+ .02442 + .02314 + .02186 + .02060 + .01936 + .01694 + .01353 + .00862 + .00478 + .00101 00206 00275 500228	+ .01351 + .01273 + .01120 + .01120 + .00971 + .00453 + .00208 + .00205 00104 00241 00252 00252 00252 00198	+ .00577 + .00539 + .00502 + .00464 + .00320 + .00320 + .00218 00054 00054 00146 00217 00277 00273 00247 	.000120000200002000160001600059000860012500282002820028400300002870024000300002400030000187001650016500165	.00261 .00264 .00268 .00271 .00275 .00278 .00285 .00294 .00306 .00315 .00319 .00319 .00307 .00258 .00230 .00204 .00180 .00159	003670036600365003640036700367003570035700357003570035700324	.0038900387003840038200379003770035200352003520035200284002840028400284002840028500183001620014500	.00374003720036600366003610035500319003050029100264002140019200171001530013700	.00345 .00343 .00340 .00337 .00335 .00332 .00319 .00367 .00293 .00293 .00267 .00243 .00198 .00198 .00178 .00178 .00144 .00129	.0030 .0030 .0030 .0030 .0030 .0029 .0028 .0027 .0026 .0026 .0024 .0026 .0028 .0028

TABLE IV.- SIDEWASH FACTOR $F_{ m V}$ FOR VARIOUS VALUES OF $\Delta z/s$

(a)
$$\Delta z/s = 0.50$$

x/s Ay/s		+0		+2		+4		+6		+8		+10		+12		+14		+16		+18		+20
00	-	.00000	_	.34595	_	.03425	_	.00965	_	.00400	_	.00203	-	.00117	_	.00073	-	.00049	-	.00034	-	.00025
+ .20	-	.00000		.41284	-	.03701		.01015		.00415	-	.00209	-	.00120	-	.00075	-	.00050	-	.00035	-	.00025
+ .40	-	.00000	-	. 47364	-	.03973	-	.01064	-	.00430	-	.00215	-	.00123	-	.00077	-	.00051	-	.00036	-	.00026
+ .60	-	.00000	-	.52463		.04237	-	.01113		.00445	-	.00221		.00126	-	.00078	-	.00052	-	.00036	-	.00026
+ .80	-	.00000		.56496		.04489		.01161		.00460		.00228	-	.00129	-	.00080	-	.00053	-	.00037	-	.0002
+ 1.00	-	.00000		.59573		.04727		.01208		.00475	-	.00234	-	.00132	-	.00081	-	.00054	-	.00037	-	.0002
+ 1.40	-	.00000		.63591	-	.05154		.01298		.00504	-	.00245	-	.00137	-	.00084	-	.00056	-	.00038	-	.0002
+ 2.00	-	.00000		.66540	-	.05663		.01419		.00545		.00263	-	.00146	-	.00089	-	.00058	-	.00040	-	.0002
+ 3.00	-	.00000		.68280		.06206		.01581		.00605		.00289	-	.00159	-	.00096	-	.00063	-	.00043	-	.0003
+ 4.00	_	.00000		.68815		.06495		.01696		.00653	-	.00312	-	.00171	-	.00103	-	.00067	-	.00046	-	.0003
+ 5.00	-	.00000		.69012		.06647		.01773		.00690		.00331	-	.00181	-	.00109	-	.00071	-	.00048	-	.0003
+ 6.00	-	.00000		.69096		.06728		.01823		.00719		.00347		.00191	-	.00115	-	.00074	-	.00050	-	.0003
+ 8.00	-	.00000		.69157		.06801		.01879		.00755		.00369		.00205	-	.00124	-	.00080	-	.00054	-	.0003
+12.00	-	.00000		.69182		.06838		.01915		.00784		.00391		.00220		.00135	-	.00088	-	.00060	-	.0004
+14.00	-	.00000		.69185		.06844		.01921		.00790		.00396		.00225	-	.00138	-	.00091	-	.00062	-	.0004
+16.00	-	.00000		.69187		.06846		.01924		.00793		.00399		.00227		.00141	-	.00093	-	.00064	-	.0004
+18.00	-	.00000		.69188		.06848		.01926		.00795		.00401		.00229		.00142	-	.00094	-	.00065	-	.0004
+20.00	_	.00000		.69188		.06849		.01928		.00797		.00403		.00231		.00144		.00095	-	.00066	-	.0004

- 5.00

c/s Ay/s	+0	+2	+4	+6	+8	+10		+12	+1/4		+16	+18	+20
00 20 40 60 80 -	.00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000	.40000 .46370 .52353 .57664 .62166 .65852 .71128 .75480 .78344 .79296 .79820 .79937 .79937 .79993 .79997	.06154 .06634 .07108 .07568 .08010 .08429 .09184 .10095 .11086 .11625 .11913 .12070 .12210 .12284 .12304 .12302 .12302	01940 02034 0217 02217 02306 02476 02706 03015 03384 03591 03663 03675 03685	.00810 .00840 .00869 .00898 .00927 .00983 .01062 .01178 .01272 .01346	.00791	1111111111111111	.00231 .00237 .00243 .00249 .00255 .00260 .00272 .00288 .00314 .00338 .00359 .00377 .00405 .00454 .00450	 .00152 .00155 .00158 .00161 .00168 .00177	=	.00098 .00099 .001011 .00103 .00105 .00107 .00110 .00116 .00124 .00133 .00147 .00159 .00175 .00180 .00184 .00187	 .00069 .00070 .00071 .00072 .00073 .00074 .00077 .00080 .00096 .00100 .00100 .00120 .00124 .00127 .00129 .00131	.0005 .0005 .0005 .0005 .0005 .0005 .0006 .0006 .0006 .0007 .0008 .0008 .0008

00 20 40 60 80 - 1.00 - 1.40 - 2.00 - 3.00 - 4.00 - 5.00 - 6.00 - 8.00 - 12.00	.0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000		33630 27647 22336 17834 14148 08872 04520 01656 00704 00339 00180	1111111111	.06154 .05673 .05200 .04739 .04297 .03879 .03124 .02213 .01222 .00683 .00395 .00233 .00097 .00024		.01846 .01752 .01658 .01566 .01475 .01386 .01216 .00986 .00677 .00457 .00308 .00209 .00101 .00029 .00017		.00780 .00751 .00721 .00692 .00663 .00634 .00578 .00499 .00383 .00289 .00215 .00160 .00089 .00031		.00400 .00388 .00376 .00364 .00352 .00340 .00317 .00283 .00231 .00186 .00148 .00173 .00029 .00029		.00231 .00226 .00220 .00214 .00208 .00203 .00191 .00175 .00148 .00125 .00104 .00086 .00058 .00027 .00018	1 1 1 1 1 1 1 1 1 1 1 1	.00146 .00143 .00139 .00136 .00133 .00130 .00124 .00115 .00100 .0087 .00075 .00064 .00046 .00023 .00017	1 1 1 1 1 1 1 1 1	.00098 .00096 .00094 .00092 .00090 .00088 .00085 .00071 .00063 .00055 .00048 .00036 .00036 .00036	1111111111	.00069 .00067 .00066 .00064 .00063 .00061 .00057 .00052 .00047 .00042 .00037 .00029 .00017		.00050 .00049 .00048 .00047 .00045 .00045 .00043 .00039 .00039 .00029 .00023 .00015 .00012
-14.00 -16.00 -18.00 -20.00	 .00000	-			.00014 .00008 .00005	-	.00017 .00011 .00007	-		-	.00019 .00013 .00009 .00006	-	.00018 .00013 .00009 .00007	-	.00017 .00012 .00009 .00007		.00015 .00011 .00009 .00006		.00013 .00010 .00008 .00006	-	.00012 .00009 .00007 .00006

(c)
$$\Delta z/s = 1.50$$

Δx/s		+0		+2		+4		+6		+8		+10		+12		+1/4		+16		+18		+20
00	-	.00000	-	.32821	-	.07829	-	.02578	-	.01125	-	.00585	-	.00341	-	.00216	-	.00145	-	.00102	-	.00075
+ .20	-	.00000	-	.37116	-	.08412	-	.02707	-	.01167	-	.00602	-	.00350	-	.00220	-	.00148	-	.00104	-	.00076
+ .40	-	.00000	-	.41239	-	.08987	-	.02835	-	.01209	-	.00620	-	.00358	-	.00225	-	.00150		.00105	-	.00077
+ .60	-	.00000	-	.45048	-	.09548	-	.02962	-	.01251	-	.00637	-	.00367	-	.00230		.00153		.00107	-	.00078
+ .80	-	.00000	-	.48448	-	.10088	-	.03087	-	.01293	-	.00655	-	.00375	-	.00234	-	.00156		.00109	-	.00079
+ 1.00	-	.00000	-	.51399		.10603	-	.03209	-	.01334	-	.00672	-	.00384	-	.00239	-	.00159		.00111	-	.00080
+ 1.40	-	.00000		.55993		.11539	-	.03442	-	.01413	-	.00706	-	.00400	-	.00248	-	.00164		.00114	-	.00082
+ 2.00	-	.00000		.60274		.12688		.03760	-	.01527		.00755	-	.00425	-	.00261	-	.00172		.00119	-	.00086
+ 3.00	-	.00000	-	.63492	-	.13975		.04189	-	.01693		.00830	-	.00463	-	.00283	-	.00185		.00127	-	.00091
+ 4.00	-	.00000	-	.64681	-	.14698		.04498	-	.01829		.00896	-	.00498	-	.00303	-	.00197		.00135	-	.00096
+ 5.00	-	.00000		.65166		.15094		.04709	-	.01935		.00951	-	.00528	-	.00321	-	.00208		.00142	-	.00101
+ 6.00	-	.00000		.65384		.15314		.04851	-	.02015		.00996	-	.00555	-	.00337	-	.00218		.00149	-	.00106
+ 8.00	1-	.00000		.65549		.15515		.05007	-	.02118		.01061	-	.00596	-	.00363	-	.00236		.00161	-	.00114
+12.00	-	.00000		.65621		.15622		.05112		.02204	-	.01126	-	.00642	-	.00397	-	.00260		.00178	-	.00127
+14.00	-	.00000		.65630		.15637		.05130	-	.02221	-	.01141	-	.00655	-	.00407	-	.00268		.00184	-	.00132
+16.00	-	.00000		.65634		.15645		.05139	-	.02231	-	.01150	-	.00663		.00413	-	.00273		.00189	-	.00135
+18.00	-	.00000		.65637		.15650		.05145		.02238	-	.01156	-	.00669		.00418	-	.00277		.00192	-	.00138
+20.00	-	.00000	-	.65638	-	.15652	-	.05148	-	.02241	-	.01160	-	.00672	-	.00422	-	.00280	-	.00195	-	.00140

00	1	00000		30001		07.700		00579		01105		00535	T	007.64		00016		001/15	_	00100 -	.00075
00	-	• 00000	-	.32821	-	.07829		.02578)	.01125	-	.00585	-	.00341	-	.00216	-	.00145	_	.00102 -	
20	-	.00000	-		-	.07246		. 05 110	-	. 01 000	-	.00567	-	• 00000		.00211	-	.00142	-	.00100 -	.00073
40	-	.00000	-	.24402		.06670		.02320		.01041	-	.00550		.00324		.00207	-	.00140	-	.00099 -	.00072
60	-	.00000	-	.20593	-	.06109	-	.02194	-	.00999	-	.00532	-	.00316	-	.00202	-	.00137	-	.00097 -	.00071
80	-	.00000	-	.17193	-	.05569	-	.02069	-	.00957	-	.00515	-	.00307	-	.00197	-	.00134	-	.00095 -	.00070
- 1.00	-	.00000	-	.14242	-	.05055	-	.01947	-	.00916	-	.00498	-	.00299	-	.00193	-	.00131	-	.00094 -	.00069
- 1.40	-	.00000	-	.09648	-	.04119	-	.01714	-	.00837	-	.00464	-	.00282	-	.00184	-	.00126	-	.00090 -	.00067
- 2.00	-	.00000	-	.05367	-	.02969	-	.01396	-	.00723	-	.00415	-	.00258	-	.00170	-	.00118	-	.00085 -	.00063
- 3.00	-	.00000	-	.02149	-	.01683	-	.00966	-	.00557	-	.00339	-	.00219	-	.00149	-	.00105	-	.00077 -	.00058
- 4.00	-	.00000	-	.00960	-	.00960	-	.00657	-	.00421	-	.00274	-	.00185	-	.00129	-	.00093	-	.00069 -	.00053
- 5.00	-	.00000	-	.00475	-	.00564	-	.00446	-	.00315	-	.00219	-	.00154	-	.00111	-	.00082	-	.00062 -	.00048
- 6.00	-	.00000	-	.00257		.00343	-	.00305	-	.00235	-	.00173	-	.00128	-	.00095	-	.00072	-	.00055 -	.00043
- 8.00	-	.00000	-	.00092	-	.00142	-	.00149	-	.00132	-	.00108	-	.00086	-	.00068	-	.00054	-	.00043 -	.00035
-12.00	-	.00000	-	.00020	-	.00035		.00044	-	.00046	-	.00044	-	.00040	-	.00035	-	.00030	-	.00026 -	.00022
-14.00	-	.00000	-	.00011	-	.00020	-	.00026	-	.00029	-	.00029	-		-	.00025	-	.00023	-	.00020 -	.00017
-16.00	-	.00000	-	.00007	-	.00012		.00016		.00019	-	.00019	-	.00019	-	.00018	-	.00017	-	.00015 -	.00014
-18.00	-	.00000	1	.00004		.00008		.00011	-	.00013	-	.00014	-	.00014	-	.00013	-		_	.00012 -	.00011
-20.00	-	.00000		.00003		.00005			-	.00009	_	.00014	-	.00014		.00010	-	.00010	_	.00009 -	.00009
20,00	1	• 55000		• 55005		• 00000		• 00001		• 00003		•00010	1	•00010		.00010		.00010			

TABLE IV.- SIDEWASH FACTOR F_{V} FOR VARIOUS VALUES OF $\Delta z/s$ - Continued

(d)
$$\Delta z/s = 2.00$$

x/s Ay/s	+0	+2	+4	+6	+8	+10	+12	+14.	+16	+18	+20
+ .00 + .20 + .40 + .60	00000 00000 00000	27327 29963	08488 - 09084 - 09674 - 10250 -	.03123 - .03275 - .03427 - .03577 -	.01473	00753 00775 00798	00444 00455 00466	00283 - 00289 - 00295 -	.00194 -	.00137 -	.00099
+ .80 + 1.00 + 1.40	00000	34757 36834 40273	10807 - 11341 - 12321 -	.03724 - .03869 - .04146 -	.01680	00820 00842 00864 00907	00477 00488 00499 00520	00301 - 00307 - 00313 - 00325 -	.00205 -	.00141 - .00144 - .00146 - .00150 -	.00106
+ 2.00 + 3.00 + 4.00 + 5.00	00000 00000 00000	46847 48103	13550 - 14972 - 15803 - 16274 -	.04524 - .05042 - .05418 - .05679 -	.02130	00970 01066 01150 01221	00552 00602 00647		.00226 - .00243 - .00259 -	.00157 - .00167 - .00178 -	.0011 .0012 .0012
+ 6.00 + 8.00 +12.00	00000 00000	48910 49113 49205	16542 - 16793 - 16930 -	.05855 - .06053 -	.02537 .02670 .02781	.01280 .01364 .01448	00721	00419 - 00441 - 00475 - 00519 -	.00310	.00187 - .00196 - .00212 - .00235 -	.0013 .0014 .0015
+14.00 +16.00 +18.00 +20.00	00000 00000 00000	49222 49225	16950 - 16960 - 16966 -	.06212 - .06224 - .06232 - .06236 -	.02825	.01480	00852 00862 00870 00875		.00352 - .00359 -	.00243 -	.0017 .0017 .0018

00	-	.00000	-	.24615	-	.08488	-	.03123	- 7	.01421	_	.00753	-	.00444	_	.00283	_	.00191 -	.00135	T-	.00099
20	-	.00000		.21904	- 1	.07892	-	.02971	-	.01368	-	.00731	-	.00433	-	.00277	_	.00137 -	.00132		.00097
40	-	.00000	-	.19268	-	. 07303	-	.02819	-	.01316	-	.00708	-	.00422	-	.00271	-	.00184 -			.00096
60	-	.00000		.16774	-	.06726	-	. 02669	-	.01263	-	.00686	-	.00411	-		-	.00180 -	.00128		.00094
80	-	.00000	-	.14473	-	.06169	-	.02522	-	.01212	-	.00664	-	.00400	-	.00259	-	.00177 -	.00126		.00093
- 1.00	-	.00000	-	.12397	-	. 05635	-	.02377	-	.01161	-	.00642	-	.00389	-	.00253	-	.00173 -	.00123		.00091
- 1.40	-	.00000	-	.08957	-	.04655	-	.02100	-	.01061	-	.00598	-	.00367	-	.00241	-	.00166 -	.00119		.00088
- 2.00	-	.00000		.05411	-	.03427	-	.01722	-	.00920	-	.00536	-	.00336	-	00007	-	.00156 -			.00084
- 3.00	-	.00000	-	.02384	-	.02004	-	.01204	-	.00711	-	.00440	-	.00286	-	.00195	-	.00139 -	.00102		.00077
- 4.00	-	.00000	-	.01128	-	.01173	-	.00828	-	.00540	-	.00355		.00241	-	.00170	_	.00123 -	.00092		.00070
- 5.00	-	.00000		.00579	-	.00702	-	.00567	-	.00406	-	.00284	-	.00202	-	.00146	-	.00108 -			.0006
- 6.00	-	.00000	-	.00321	-	.00434	-	.00390	-	.00304	-	.00226	-	.00167	-	.00125	_	.00095 -	.00073	-	.0005
- 8.00	-	.00000	-	.00118	-	.00183	-	.00193	-	.00172	-	.00142	-	.00114	-	.00090	-	.00072 -	.00057	-	.00046
-12.00	-	.00000	-	.00026	-	.00046	-	.00057	-	.00060	-	.00058	-	.00052	-	.00046	-	.00040 -	.00034	-	.00029
-14.00	-	.00000	-	.00015	-	.00026	-	.00034	-	.00038	-	.00038	-	.00036	-	.00033	-	.00030 -	.00026	-	.0002
-16.00	-	.00000	-	.00009	-	.00016	-	.00021	-	.00025	-	.00026	-	.00025	-	.00024	-	.00022 -	.00020	-	.0001
-18.00	-	.00000	-	.00005	-	.00010	-	.00014	-	.00017	-	.00018	-	.00018	-	.00018	-	.00017 -	.00016		.0001
-20.00	-	.00000	-	.00004	-	.00007	-	.00010	-	.00012	-	.00013	-	.00013	_	.00013	_	.00013 -	.00012		.0001

TABLE IV.- SIDEWASH FACTOR $F_{
m V}$ FOR VARIOUS VALUES OF $\Delta z/s$ - Continued

(e)
$$\Delta z/s = 2.50$$

Ay/s		+0		+2	+4		+6		+8		+10		+12		+1/4		+16		+18		+20
00	-	.00000	-	.18089	08393	-	.03475	-	.01660	-	.00901	-	.00538	_	.00345	_	.00234	-	.00166	_	.0012
.20	-	.00000	-	.19805	08946	-	.03639	-	.01720	-	.00927	-	.00551	_	.00353	_	.00239	_	.00169	_	.0012
40	-	.00000		.21486	09493	-	.03803	-	.01780	-	.00954		.00565	_	.00360	_	.00243	_	.00172	_	.0012
.60	-	.00000	-	.23100	10029	-	.03965	-	.01840	-	.00980		.00578		.00367	_	.00247	_	.00174	_	.0012
. 80	-	.00000	-	.24620	10550	-	.04124	-	.01899		.01006		.00591		.00375	_	.00252	_	.00177		.0012
1.00	-	.00000		.26028	11051	-	.04281		.01958		.01032		.00604		.00382		.00256	_	.00180	_	.0013
1.40	-	.00000		.28464	11982	-	.04581	-	.02072		.01083		.00630		.00396	_	.00265	_	.00185		.0013
2.00	-	.00000		.31178	13171	-	.04994	-	.02235	-	.01158		.00668		.00418		.00277	_	.00193		.001
3.00	-	.00000	-	.33765	14598	-	.05565	-	.02477		.01272		.00728		.00451		.00298	_	.00206		.001
4.00	-	.00000	-	.34965	15468	-	.05986	-	.02676	-	.01372		.00782		.00483		.00233	_	.00219	_	.001
5.00	-	.00000	-	.35530	15980	-	.06283	-	.02833	_	.01457		.00830		.00512		.00335	_	.00213		.001
6.00	-	.00000	-	.35810	16280	-	.06486	-	.02953	-	.01527	_	.00872		.00538		.00352	_	.00242		.001
8.00	-	.00000		.36039	16568	-	.06718	-	.03111	-	.01628	_	.00937		.00580	_	.00380	_	.00242	_	.0018
12.00	-	.00000	-	.36147	16730	-	.06880	-	.03245	_	.01730	-	.01011	_	.00634		.00419	_	.00290	_	.0020
14.00	-	.00000	-	.36161	16754	-	.06908		.03273		.01754	_	.01031	-	.00650		.00413	_	.00299		.002
16.00	-	.00000	-	.36168	16767	-	.06924		.03289		.01770		.01045	-	.00661		.00432	_	.00307		.002
18.00	-	.00000	-	.36172	16774	-	.06933		.03299		.01779		.01054		.00669	_	.00441	_	.00312		.002
20.00	-	.00000	-	.36174	16778	-	.06938		.03305		.01786		.01060		.00674	_	.00448	_	.00317		.002

00 20 40 60 80 - 1.00 - 2.00 - 3.00 - 4.00 - 5.00 - 6.00 - 8.00 - 12.00 - 14.00 - 14.00 - 14.00 - 18.00 - 2.00		.000 -	.1808916374146931307911558101510500102414006490036900140000320001800011000070000400	.083930784107294067580623705735048050361602189003070050700219000210000320002000021300020000213000200002130002000021300020000213000200002130002000021300002000021300002000002100002	03311 - 03147 - 02985 - 02856 - 02670 - 02369 - 01386 - 00964 - 00667 - 00464 - 00232 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222 - 00222	.01599 - .01539 - .01479 - .01420 -	.009010087400848008210076900769005290042900429004290043007130071000470003200046 -	.00538 - .00525 - .00512 - .00498 - .00485 - .00472 - .00446 - .00408 - .00294 - .00294 - .00204 - .00139 - .00045 - .00032 - .00032 - .00023 - .00023 -	.003450033800331003230031600309002730023900273002380017900153001110005700041000300002200016 -	.00234 - .00230 - .00226 - .00217 - .00217 - .00213 - .00204 - .00171 - .00151 - .00133 - .00117 - .00088 - .00049 - .00021 -	.001660016300161001580015500152001470013900126001130010100090000710004200033000250002000015 -	.0012 .0012 .0011 .0011 .0010 .0010 .0010 .0009 .0008 .0007 .0005 .0005 .0002 .0002 .0002 .0002
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TABLE IV.- SIDEWASH FACTOR $F_{\mathbf{V}}$ FOR VARIOUS VALUES OF $\Delta \mathbf{z}/\mathbf{s}$ - Continued

(f)
$$\Delta z/s = 3.00$$

Δx/s		+0	+2	+4	+6	+8	+10	+12	+14	+16	+18	1	+20
+ .00 + .20 + .40 + .60 + .80 + 1.00 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 6.00 + 12.00 + 14.00 + 16.00 + 18.00 + 20.00	111111111111111111111	.0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	13333 14442 15534 16592 17603 18555 20255 20255 22262 24358 25434 25980 26659 266654 26654 26659	09274 09732 10175 11006 12087 13429 14858 15124 15437 15620 15643 15636 15663	.03651 .03818 .03984 .04148 .04310 .04469 .04776 .05200 .05792 .06237 .06556 .06778 .07035 .07220 .07253 .07271 .07282 .07282	.01839 .01905 .01970 .02035 .02099 .02163 .02288 .02465 .02730 .02949 .03124 .03258 .03437 .03623 .03642 .036654	.01026 .01055 .01085 .01115 .011144 .01173 .01231 .01315 .01443 .01557 .01653 .01733 .01849 .01968 .01996 .02014 .02025 .02033	.00622 .00638 .00653 .00668 .00683 .00698 .00771 .00840 .00902 .00958 .01006 .01081 .01168 .01192 .01207 .01218 .01225	 .00403 .00412 .00420 .00429 .00437 .00446 .00462 .00462 .00563 .00596 .00676 .00676 .00771 .00780 .00780	 .00275 .00280 .00286 .00291 .00296 .00301 .00311 .00350 .00372 .00394 .00413 .00492 .00507 .00518 .00518	 .00196 .00199 .00202 .00206 .00209 .00212 .00218 .00228 .00272 .00285 .00308 .00341 .00353 .00362 .00368 .00374	-	.00144 .00146 .00148 .00151 .00153 .00155 .00166 .00166 .00195 .00204 .00245 .00254 .00267

A. C. A. C.													_								
00	-	.00000	-	.13333	-	.07843	-	.03651	-	.01839	-	.01026	-	.00622	-	.00403	-	.00275		.00196 -	.0014
20	-	.00000	-	.12225	-	.07361	-	.03484	-	.01774	-	.00996	-	.00607	-	.00395	-	.00270		.00193 -	.001
40	-	.00000	-	.11133	-	.06883	-	.03319	-	.01708	-	.00966	-	.00592	-	.00386	-	.00265		.00189 -	.001
60	-	.00000		.10075	-	.06413	-	.03154	-	.01643	-	.00937	-	.00577	-	.00378	-	.00260	-	.00186 -	.001
80	-	.00000		.09064		. 05954	-	.02992		.01579	-	.00907	-	.00562	-	.00369	-	.00255	-	.00183 -	.001
- 1.00	-	.00000		.08112		.05511	-	.02833		.01515	-	.00878	-	.00547	-	.00361	-	.00250	-	.00180 -	.001
- 1.40	-	.00000		.06411	-	.04680	-	.02526		.01391	-	.00820	-	.00517	-	.00344	-	.00240	-	.00173 -	.001
- 2.00	-	.00000		.04404	_	. 03599	177	.02102		.01213	-	.00737	-	.00473	-	.00320	-	.00225	-	.00164 -	.001
- 3.00	_	.00000	1	.02308		.02257	-	.01510		.00948		.00608	-	.00405	-	.00280	-	.00201	-	.00148 -	.001
- 4.00	-	.00000		.01233		. 01 401	-	.01065		.00729	-	.00495	-	.00342	-	.00244	-	.00178	-	.00134 -	.001
- 5.00	-	.00000		.00687	_	.00879	-	.00746		.00555	-	.00398	-	.00287	-	.00210	-	.00157	-	.00120 -	.000
- 6.00	_	.00000	1	.00402	_	.00563		.00524		.00420		.00319	-	.00239	-	.00180	-	.00138	-	.00107 -	.000
- 8.00	_	.00000	1	.00158		.00249		.00267		.00242		.00202		.00164	-	.00131	-	.00104	-	.00084 -	.000
-12.00		.00000		.00037	_	.00066		.00082		.00087		.00084		.00076	-	.00068	-	.00059	-	.00050 -	.000
-14.00	-	.00000		.00021	_	.00038		.00049		.00055		.00056		.00053		.00049	-	.00044	-	.00039 -	.000
	1_	.00000		.00013	_	.00023	_	.00031		.00036		.00038		.00037	-	.00036	-	.00033	-	.00030 -	.000
-16.00	-			.000013		.00015	_	.00021	_	.00024		.00026		.00027		.00026		.00025	-	.00023 -	.000
-18.00		.00000		.00005		.00010	_	.00021	_	.00017	_	.00019		.00020		.00020			-	.00018 -	.000
-20.00	-	.00000	-	.00005	-	.00010	1	.00014		.00011		. 00013			1						

TABLE IV.- SIDEWASH FACTOR $F_{\rm V}$ FOR VARIOUS VALUES OF $\Delta z/s$ - Continued

(g)
$$\Delta z/s = 4.00$$

Dx/s		+0		+2		+4		+6		+8		+10		+12		+14.		+16		+18		+20
+ .00	-	.00000	_	.07529	_	.06244	_	.03602	-	.02030	_	.01204	_	.00758	_	.00502	_	.00348	-	.00250	_	.00186
+ .20	-	.00000	-	.08030	-	.06579	-	.03754	-	.02099	-	.01238	-	.00776	-	.00513	-	.00355	-	.00255	-	.00188
+ .40	-	.00000	-	.08526	-	.06912	-	.03906	-	.02168	-	.01272		.00794	-	.00523	-	.00361	-	.00259	-	.00191
+ .60	-	.00000	-	.09011	-	.07240	-	.04056	-	.02236	-	.01305		.00812	-	.00534	-	.00367	-	.00263	-	.00194
+ .80	-	.00000		.09483	-	.07562	-	.04204	-	.02304	-	.01339		.00830	-	.00544	-	.00374	-	.00267	-	.00197
+ 1.00	-	.00000		.09937	-	.07876	-	.04350	-	.02371	-	.01372		.00848	-	.00554	-	.00380	-	.00271	-	.00199
+ 1.40	-	.00000	-	.10781	-	.08474	-	.04633	-	.02503	-	.01438		.00883	-	.00575	-	.00393	-	.00279	-	.00205
+ 2.00	-	.00000		.11856		.09277	-	.05029	-	.02691	-	.01533		.00935	-	.00605	-	.00411	-	.00291	-	.00213
+ 3.00	-	.00000		.13141	-	.10337	-	.05595		.02975	-	.01681		.01017	-	.00653	-	.00441	-	.00310	-	.00226
+ 4.00	-	.00000		.13918		.11070		.06036		.03213	-	.01812		.01092		.00698	-	.00470	-	.00329	-	.00239
+ 5.00	-	.00000		.14369		.11553		.06363		.03407	-	.01924		.01159	-	.00740	-	.00496	-	.00347	-	.00251
+ 6.00	-	.00000		.14630		.11865		.06599		.03559	-	.02018		.01217	-	.00777	-	.00521		.00363	-	.00262
+ 8.00	-	.00000		.14876		.12195		.06885		.03765	-	.02156		.01309	-	.00838		.00562	-	.00392	-	.00283
+12.00	-	.00000		.15013		.12406		.07102		.03951	-	.02301		.01417	-	.00918	-	.00621	-	.00435	-	.00315
+14.00	-	.00000		.15032		.12440		.07142		.03990		.02337		.01447	-	.00942		.00640		.00450	-	.00327
+16.00	-	.00000		. 15043		.12458		.07164		.04014	-	.02359		.01467	-	.00959	-	.00654	-	.00462	-	.00336
+18.00	-	.00000		. 15049		.12468		.07178		.04029	-	.02374		.01480	-	.00971	-	.00664	-	.00470	-	.00343
+20.00	-	.00000	-	.15052	-	.12475	-	.07186	-	.04038	-	.02384	-	.01490	-	.00979	-	.00672	-	.00477	-	.00349

	1		-	-					_		_						_		_		_	
00	-	.00000	-	.07529	-	.06244	-	.03602	-	.02030	-	.01204	-	.00758	-	.00502	-	.00348	- '	.00250 -	-	.00186
20	-	.00000	-	.07029	-	.05909	-	.03450	-	.01961	-	.01170	-	.00739	-	.00492	-	.00342	-	.00246 -	-	.00183
40	-	.00000	-	.06533	-	.05576	-	.03299	-	.01893	-	.01136	-	.00721	-	.00482	-	.00336	-	.00242 -	-	.00180
60	-	.00000	-	.06047	-	.05248	-	.03149	-	.01824	-	.01103	-	.00703	-	.00471	-	.00329	-	.00238 -	-	.00178
80	-	.00000	-	.05575	-	.04926	-	.03000	-	.01756	-	.01069	-	.00685	-	.00461	-	.00323	-	.00234 -	-	.00175
- 1.00	-	.00000	-	.05121	-	.04611	-	.02854	-	.01689	-	.01036	-	.00668	-	.00451	-	.00317	-	.00230 -	-	.00172
- 1.40	-	.00000	-	.04278	-	.04014	-	.02571	-	.01558	-	.00970	-	.00632	-	.00430	-	.00304	-	.00222 -	-	.00167
- 2.00	-	.00000	-	.03203	-	.03210	-	.02175	-	.01369	-	.00875	-	.00580	-	.00400	-	.00285	-	.00210 -	-	.00159
- 3.00	-	.00000	-	.01918	-	.02151	-	.01609	-	.01086	-	.00727	-	.00498	-	.00352	-	.00255	-	.00190	-	.00145
- 4.00	-	.00000	-	.01141	-	.01418	-	.01168	-	.00847	-	.00596	-	.00423	-	.00307	-	.00227	-	.00172	-	.00133
- 5.00	-	.00000	-	.00690	-	.00935	-	.00841	-	.00653	-	.00484	-	.00357	-	.00265	-	.00200	-	.00154	-	.00120
- 6.00	-	.00000	-	.00429	-	.00623	-	.00605	-	.00502	-	.00390	-	.00298	-	.00228	-	.00176	-	.00138	-	.00109
- 8.00	-	.00000	-	.00182	-	.00293	-	.00320	-	.00296	-	.00252	-	.00206	-	.00167	-	.00134	-	.00108	-	.00088
-12.00	-	.00000	-	.00046	-	.00082	-	.00103	-	.00110	-	.00107	-	.00098	-	.00087	-	.00076	-	.00066	-	.00056
-14.00	-	.00000	-	.00026	-	.00048	-	.00063	-	.00070	-	.00071	-	.00068	-	.00063	-	.00057	-	.00051	-	.00045
-16.00	-	.00000	-	.00016	-	.00030	-	.00040	-	.00046	-	.00049	-	.00048	-	.00046	-	.00043	-	.00039	-	.00035
-18.00	-	.00000	-	.00010	-	.00019	-	.00027	-	.00032	-	.00034	-	.00035	-	.00034	-	.00033	-	.00031	-	.00023
-20.00	-	.00000	-	.00007	-	.00013	-	.00018	-	.00022	-	.00024	-	.00026	-	.00026	-	.00025	-	.00024	-	.00022

TABLE IV.- SIDEWASH FACTOR $F_{
m V}$ FOR VARIOUS VALUES OF $\Delta z/s$ - Continued

(h)
$$\Delta z/s = 6.00$$

Δy/s	+0	+2	+4	+6	+8	+10	+12	+1/4	+16	+18	+20
+ .20 + .40 + .60 + .80 + 1.00 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 6.00 + 8.00 + 12.00 + 14.00 + 18.00	00000 00000	03018 03153 03287 03419 03548 04138 04612 04964 05212 05575 057792 057732 05752	03788 03932 04074 04214 04867 05842 06394 06676 06892 06954 06968	02276 02274 03072 03169 03453 03453 03453 04120 04451 04715 04919 05189 05472 05500	01931 01989 02047 02163 02220 02332 02495 02744 03144 03293 03507 03718 03718 03818	01374 01408 01441 01475 01637 01637 01923 02042 02144 02299 02514 02514 02566	00915 00935 00955 00975 01034 01092 01184 01270 01346 01414 01524 01658 01698 01723	00640 00653 00665 00690 00750 00863 00959 01035 01137 01169 01191 01208	00469 00477 00485 00492 00508 00559 00605 00670 00670 00800 00800 00826 00859	- 00340 - 00345 - 00356 - 00361 - 00372 - 00413 - 00437 - 00460 - 00482 - 00521 - 00578 - 00598 - 00614 - 00626	00253 00257 00264 00268 00279 00279 00307 00324 00364 00364 00466 00466 00466 0047

TABLE IV.- SIDEWASH FACTOR $F_{\rm V}$ FOR VARIOUS VALUES OF $\Delta z/s$ - Concluded

(i) $\Delta z/s = 8.00$

Δx/s	+0	+2	+4	+6	+8	+10	+12	+1/4	+16	+18	+20
+ .00	00000 00000 00000 00000	01398 01446 01495 01590 01682 01814 02010 02370 02300 02399 02638 02660 02673	0197002036021020216702232022970242302604038960349403647038910389403894038940389903998039880399803988	01966 02024 02081 02137 02194 02304	01604 01645 01687 01728 01769 01850 01967 02152	01193 01221 01249 01277 01305 01332 01387 01468 01595 01712 01817 01908 02027 02274 02306 02329 02344	00947 00963 00983 01020 011074 01160 01241 01314 01380 01489 01630 01672 01702	00678006900070300715007270075200788008460090200905301000011910122601252012710078201271 -	.0050200510005190052700536005440056100585006260070000734007930087800987009970094700959 -	.0038400396003960040200413004250044700533005470059100681006990071400725 -	.00298 .00302 .00307 .00311 .00315 .00319 .00327 .00340 .00379 .00398 .00416 .00448 .00498 .00518 .00533

00	T_	.00000 -	01740	21072		-		_	-					1
20		.00000 -	.01349 -	.01970 -	.01909	.01302	.01193	-	.00891 -		-	.00502 -	.00384 -	.00298
40	_	.00000 -	.01300 -	.01904 -	.01852	.01521 -	.01165	-	.00872 -		-	.00493 -	.00378 -	.00294
60	1		.01251 -	.01838 -	.01795		.01137	-	.00854 -		-	.00485 -	.00372 -	.00290
80		.00000 -	.01203 -	.01773 -	.01738	.01438 -	.01109	-	.00835 -	.00628	-	.00477 -	.00366 -	.00286
- 1.00	1	.00000 -	.01155 -	.01708 -	.01681	.01397 -	.01081	-	.00817 -	.00616	-	.00468 -	.00361 -	.00282
- 1.40	-	.00000 -	.01108 -	.01644 -	.01625	.01356 -	.01053	-	.00798 -	.00603	-	.00460 -	.00355 -	.00277
- 2.00	-	.00000 -	.01015 -	.01518 -	.01514	.01275 -	.00999	-	.00762 -	.00579	-	.00443 -	.00343 -	.00269
- 3.00	1-	.00000 -	.00883 -	.01337 -	.01354	.01157 -	.00918	-	.00708 -	.00543	-	.00418 -	.00326 -	.00257
	-	.00000 -	.00687 -	.01064 -	.01108 -	.00973 -	.00791	-	.00622 -	.00484	-	.00378 -	.00298 -	.00237
- 4.00	-	.00000 -	.00525 -	.00832 -	.00894 -	.00808 -	.00674	-	.00541 -	.00429	-	. 00340 -	.00271 -	.00217
- 5.00	-	.00000 -	.00397 -	.00644 -	.00713 -	.00665 -	.00569	-	.00468 -	.00378	-	.00304 -	.00245 -	.00199
- 6.00	-	.00000 -	.00299 -	.00496 -	.00565 -	.00543 -	.00478	-	.00402 -	.00331	-	.00270 -	.00221 -	.0018
- 8.00	-	- 000000 -	.00170 -	.00293 -	.00353 -	.00358 -	.00332	-	.00292 -	.00250	-	.00211 -	.00177 -	. 001 45
-12.00	-	.00000 -	.00060 -	.00109 -	.00142 -	.00158 -	.00159	-	.00152 -	.00140		.00125 -	.00111 -	.00097
-14.00	-	.00000 -	.00038 -	.00070 -	.00093 -	.00107 -	.00112	-	.00110 -	.00104		.00096 -	.00087 -	.00078
-16.00	-	.00000 -	.00025 -	.00046 -	.00063 -	.00074 -	.00079	-	.00080 -	.00078	_	.00074 -	.00069 -	.00063
-18.00	-	.00000 -	.00017 -	.00031 -	.00044 -	.00052 -	.00057	-	.00059 -	.00059	-	.00057 -	.00054 -	.00051
-20.00	-	.00000 -	.00012 -	.00022 -	.00031 -	.00038 -	.00042	-	.00044 -	.00045	_	.00044 -	.00043 -	.00041

(a)	$\Delta z/s =$	= 0.50
'		- / -

Δx/s	+0	+2	+4	+6	+8	+10	+12	+14	+16	+18	+20
+ .00 20 + .40 40 40 + .80 + 1.40 + 1.40 + 2.00 + 4.00 + 4.00 + 4.00 + 4.00 + 4.00 + 14.00 + 14.	+ 3.57771 + 3.03604 + 2.05403 + 1.29199 + .81730 + .53333 + .25255 + .10269 + .03377 + .01482 + .00773 + .00452 + .00193 + .00058 + .00036 + .00024 + .00017 + .00012	17900 16563 14724 14724 14724 10815	01721 + 01698 + 01662 + 01663 + 01554 + 01554 + 01180 + 00182 + 00558 + 00382 + 00036 + 00032	.00484 .00483 .00481 .00477 .00471 .00463 .00445 .00409 .00340 .00212 .00165 .00101 .00028 .00020 .00011	.00200 .00200 .00200 .00199 .00199 .00196 .00196 .00182 .00163 .00142 .00120 .00101 .00069 .00033 .00024 .00017	+ .00102 + .00101 + .00101 + .00101 + .00100 + .00099 + .00089 + .00081 + .00072 + .00026 + .00026 + .00026 + .00025 + .00015	+ .00059 + .00058 + .00058 + .00058 + .00058 + .00057 + .00050 + .00050 + .00053 + .00040 + .00040 + .00040 + .00010 + .00010	+ .00037 + .00037 + .00037 + .00036 + .00036 + .00036 + .00034 + .00033 + .00024 + .00024 + .00016 + .00010 + .00010 + .00008	+ .00025 + .00025 + .00024 + .00024 + .00024 + .00023 + .00022 + .00021 + .00010 + .00010 + .00010 + .00009 + .00007	+ .00017 + .00017 + .00017 + .00017 + .00016 + .00015 + .00015 + .00013 + .00010	+ .00013 + .00013 + .00012 + .00012 + .00012 + .00012 + .00011

(b)
$$\Delta z/s = 1.00$$

+ .00	.00201 + .00116 .00201 + .00116 .00200 + .00116 .00200 + .00116 .00199 + .00115 .00198 + .00115 .00199 + .00114 .00199 + .00114 .00199 + .00114 .00176 + .00106 .00160 + .00099 .00143 + .00091 .00126 + .00083 .00095 + .00067 .00052 + .00041 .00039 + .00025 .00023 + .00025 .00023 + .00020 .00018 + .00016	+ .00073 + .00073 + .00073 + .00073 + .00073 + .00073 + .00072 + .00071 + .00065 + .00065 + .00065 + .00065 + .00026 + .00021 + .	.00049 + .00049 + .00049 + .00049 + .00048 + .00046 + .00045 + .00045 + .00045 + .00045 + .00045 + .00045 + .00045 + .00045 + .00045 + .00045 + .00045 + .00045 + .00021 + .00014 + .00	.00034 + .00025 .00034 + .00025 .00034 + .00025 .00034 + .00025
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TABLE V.- BACKWASH FACTOR F_u FOR VARIOUS VALUES OF $\Delta z/s$ - Continued

(c)
$$\Delta z/s = 1.50$$

Δx/s		+0	+2	+14	+6	+8	+10	+12	+14	+16	+18	+20
+ .00 + .20 + .40 + .60 + 1.00 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 6.00 + 8.00 + 114.00 + 118.00 + 120.00	+++++++++++++++++++++++++++++++++++++++	.73960 + .72225 + .67410 + .60496 + .52636 + .44776 + .31219 + .07619 + .03747 + .02071 + .00552 + .00169 + .00072 + .00071 + .00	22371 21573 20353 18841 17173 13799 09524 05079 02850 01707 01086 00507 00162 000104 00071	+ .04211 + .04163 + .04163 + .04087 + .03587 + .03583 + .03583 + .01625 + .0165 + .0165 + .0165 + .00154 + .00145 + .00145 + .00145 + .00096 + .00066 + .000	.01329 .01323 .01312 .01297 .01278 .01229 .01136 .00952 .00767 .00605	- 00572 + 00571 + 00571 + 00564 + 00569 + 00523 + 00470 + 00470 + 00349 + 00293 + 00293 + 00293 + 00099 + 00071 + 0007	00296 + 00295 + 00291 + 00291 + 00291 + 00291 + 00291 + 00291 + 00291 + 00291 + 00186 + 00141 + 00078 + 00058 + 00044 + 00034	.00172 .00172 .00171 .00171 .00170 .00168 .00165 .00157	* .00109 * .00108 * .00108 * .00108 * .00108 * .00107 * .00105 * .00101 * .00096 * .00091 * .00084 * .00071 * .00048 * .00038 * .00031 * .00025	+ .00073 + .00073 + .00073 + .00072 + .00072 + .00069 + .00069 + .00063 + .00060 + .00053 + .00031 + .00031	+ .00051 + .00051 + .00051 + .00051 + .00051 + .00051 + .00050 + .00049 + .00048 + .00046	+ .00037 + .00037 + .00037 + .00037 + .00037 + .00036 + .00035 + .00034 + .00033

(d) $\Delta z/s = 2.00$

+ .00 + .20 + .40 + .60 + 1.00 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 8.00	+ + + + + + + + + + + + + + + + + + + +	.44721 + .44103 + .42329 + .39627 + .36300 + .32660 + .16667 + .08223 + .04364 + .02518 + .01562 + .00708 + .00	.19242 .19076 .18594 .17836 .16863 .15741 .13308 .09857 .05728 .03389 .02097 .01362 .00651	04805 04757 04679 04573 04443 04127 03570 02639 01883 01336 00958	+ .01650 + .01642 + .01629 + .01531 + .01533 + .01420 + .01198 + .00973 + .00977 + .00609	+ .00732 + .00730 + .00727 + .00723 + .00717 + .00671 + .00671 + .00628 + .00452 + .00381	+ .00384 + .00383 + .00382 + .00379 + .00379 + .00362 + .00308 + .00308 + .00276	+++++++++	.00224 .00224 .00223 .00221 .00216 .00206 .00192 .00177 .00162	+ .00143 + .00142 + .00142 + .00142 + .00142 + .00141 + .00139 + .00134 + .00129 + .00119 + .00111	+ .0009 + .0009 + .0009 + .0009 + .0009 + .0009 + .0008 + .0008 + .0008	666666541849	.00068 .00068 .00068 .00067 .00067 .00067 .00067 .00063 .00061	+ .0004 + .0004 + .0004 + .0004 + .0004 + .0004 + .0004
	+ + + + + + +			.00519 .00190 .00126 .00087 .00063	+ .00378 + .00160 + .00110 + .00078 + .00058	+ .00265 + .00130 + .00093 + .00069 + .00052	+ .00185 + .00103 + .00077 + .00059 + .00045	+++++	.00162 .00130 .00080 .00063 .00049 .00039	.00094 .00063	+ .0007 + .0006 + .0004 + .0003	9 + + + + + + + + + + + + + + + + + + +		

(e)	$\Delta z/s$	=	2.50
'			

Δx/s	+	0	+2		+4		+6		+8		+10		+12		+14		+16		+18		+20
+ .00 + .20 + .40 + .60 + 1.00 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 4.00 + 14.00 + 14.00 + 18.00 + 18.00 + 20.00	+ .29 + .28 + .27 + .25 + .24 + .20 + .14 + .02 + .01 + .00 + .00	711 + 441 + 4655 + 421 + 435 + 421 + 4560 + 4513 + 4560 + 4513 + 4560 + 4513 +	.15873 .15773 .15478 .15008 .14390 .13657 .11987 .09405 .05920 .03700 .02374 .01580 .00778 .00260 .00168 .00168 .00168	++++++++++++++	.05048 .05033 .04989 .04917 .04819 .04698 .04399 .03863 .02933 .01550 .01128 .00624 .00233 .00155 .00108	+++++++++++++	.01893 .01890 .01881 .01867 .01848 .01824 .01761 .01640 .01396 .001145 .00918 .00728 .00458 .00197 .00054	+++++++++++++	.00871 .00878 .00868 .00864 .00859 .00859 .00799 .00722 .00634 .00545 .00461 .00323 .00160 .00115 .00085 .00064	++++++++++++++	.00465 .00464 .00464 .00462 .00458 .00458 .00459 .00459 .00459 .00459 .00336 .00297 .00297 .00095 .00095 .00073 .00073	++++++++++++	.00275 .00274 .00274 .00274 .00273 .00270 .00264 .00252 .00236 .00217 .00198 .00160 .00099 .00078 .00061 .00048	++++++++++++	.00175 .00175 .00175 .00175	+++++++++++	.00119 .00119 .00118 .00118 .00118 .00113 .00117 .00116 .00113 .00108 .00085 .00085 .00061 .00051 .00042 .00035	++++++++++++	.00084 .00084 .00084 .00083 .00083 .00083 .00082 .00075 .00072 .00064 .00049 .00041 .00035 .00030	+ + + + + + + +	.00061 .00061 .00061 .00061 .00061 .00061 .00060 .00059 .00058 .00054 .00054 .00059 .00054 .00059 .00059

(f)
$$\Delta z/s = 3.00$$

			_		_								_		_		_		_			
+ .00	+	.21082	+	.13029	+	.05013	+	.02055	+	.00985	+	.00536	+	.00321	+	.00206	+	.00140	+	.00099	+	.00073
+ .20	+	20947		.12967	+	.05000		.02052	+	.00984	+	.00536	+	.00321	+	.00206	+	.00140	+	.00099	+	.00073
+ .40	+	.20550	+	.12781	+	.04962	+	.02044	+	.00981	+	.00535	+	.00320	+	.00206	+	.00140	+	.00099	+	.00073
+ .60	+	.19916		.12483	+	.04899	+	.02029	+	.00977	+	.00533	+	.00320	+	.00206	+	.00140	+	.00099	+	.0007
+ .80	+	.19081		.12084	+	.04813	+	.02010	+	.00971	+	.00531	+	.00319	+	.00205	+	.00140	+	.00099	+	.0007
+ 1.00	+	.18091	+	.11602	+	.04707	+	.01985	+	.00964	+	.00529	+	.00318	+	.00205	+	.00139	+	.00099	+	.0007
+ 1.40	+	.15830	+	.10465	+	.04443	+	.01922	+	.00945	+	.00522	+	.00315	+	.00203	+	.00139	+	.00098	+	.0007
+ 2.00	+	.12335	+	.08592	+	.03958	+	.01798	+	.00906	+	.00507	+	.00309	+	.00200	+	.00137	+	.00098	+	.0007
+ 3.00	+	.07647	+	.05799	+	.03086	+	.01545	+	.00822	+	.00475	+	.00294	+	.00193	+	.00133	+	.00095	+	.0007
+ 4.00	+	.04707	+	.03821	+	.02311	+	.01280	+	.00725	+	.00435	+	.00276	+	.00184	+	.00128	+	.00093	+	.0006
+ 5.00	+	.02983	+	.02545	+	.01707	+	.01036	+	.00626	+	.00391	+	.00255	+	.00173	+	.00122	+	.00089	+	.0006
+ 6.00	+	.01966	+	.01739	+	.01262	+	.00829	+	.00532	+	.00347	+	.00233	+	.00161	+	.00116	+	.00085	+	.0006
+ 8.00	+	.00955	+	.00884	+	.00714	+	.00529	+	.00376	+	.00265	+	.00189	+	.00137	+	.00101	+	.00076	+	.0005
+12.00	+	.00316	+	.00304	+	.00273	+	.00231	+	.00188	+	.00149	+	.00118	+	.00092	+	.00073	+	.00058	+	.0004
+14.00	+	.00204	+	.00198	+	.00182	+	.00160	+	.00136	+	.00113	+	.00092	+	.00075	+	.00061	+	.00049	+	.0004
+16.00	+	.00139	+	.00136	+	.00127	+	.00115	+	.00101	+	.00086	+	.00073	+	.00061	+	.00051	+	.00042	+	.0003
+18.00	+	.00099	+	.00097	+	.00092	+	.00085	+	.00076	+	.00067	+	.00058	+	.00049	+	.00042	+	.00036	+	.0003
+20.00	+	.00072	+	.00071	+	.00068	+	.00064	+	.00058	+	.00052	+	.00046	+	.00040	+	.00035	+	.00030	+	.0002

TABLE V.- BACKWASH FACTOR $F_{\rm U}$ FOR VARIOUS VALUES OF $\Delta z/s$ - Continued

(g)
$$\Delta z/s = 4.00$$

Δx/s	+0	+2	+4	+6	+8	+10	+12	+14	+16	+18	+20
+ .00 + .20 + .40 + .60 + 1.00 + 1.40 + 2.00 + 3.00 + 4.00 + 5.00 + 6.00 + 14.00 + 14.00 + 14.00 + 14.00 + 15.00 + 14.00 + 14.	+ .12127 + .12082 + .11951 + .11736 + .11447 + .11092 + .10230 + .08729 + .06276 + .04352 + .03011 + .02113 + .01111 + .00394 + .00259 + .00127 + .00127 + .00094 + .00094	.08909 .08829 .08697 .08518 .08298	+ .04513 + .04487 + .04487 + .04484 + .04310 + .04122 + .03765 + .03082 + .01428 + .01428 + .00850 + .00342 + .00232 + .00163 + .00119 + .	.02184 + .02182 + .02174 + .02161 + .02143 + .02121 + .02062 + .01947 + .01706 + .01444 + .01194 + .00975 + .00291 + .00291 + .00205 + .00148 + .00110 + .00083 +	.01139 + .01136 + .01131 + .01136 + .01131 + .01125 + .011097 + .01097 + .00961 + .00751 + .00645 + .00239 + .00175 + .00130 + .00130 + .00130 + .00098 + .00076 + .00098 + .00076	.00649 .00648 .00646 .00644 .00633 .00617 .00579 .00533 .00482	+ .00399 + .00398 + .00397 + .00398 + .00396 + .00396 + .00385 + .00368 + .00368 + .00320 + .00294 + .00294 + .00294 + .00294 + .00151 + .00119 + .	.00261 .00261 .00261 .00260 .00260 .00258	+ .00180 + .00180 + .00179 + .00179 + .00179 + .00179 + .00176 + .00171 + .00165 + .00157 + .00165 + .00130 + .00095 + .00095 + .00066 + .00066 + .00046 + .	.00128 + .00128 + .00128 + .00128 + .00128 + .00127 + .00126 + .00127 + .00120 + .00115 + .00110 + .00099 + .00075 + .00055 + .00055 + .00047 + .00040 + .00	.00095 .00095 .00095 .00095 .00094 .00094 .00093 .00087 .00084 .00076 .00087 .00084 .00053 .00046

(h)
$$\Delta z/s = 6.00$$

+ .00 + .20 + .40 + .60 + 1.40 + 1.40 + 2.00 + 1.40 + 2.00 + 4.00 + 5.00 + 6.00 + 4.00 + 12.00 + 14.00 + 14.00 + 14.00 + 14.00 + 18.00 + 20.00	+ .05480 + .04714 + .03216 + .05471 + .04707 + .03212 + .05444 + .05400 + .04651 + .03183 + .05261 + .05265 + .04603 + .03157 + .05065 + .04887 + .03124 + .05065 + .04887 + .03124 + .03124 + .04685 + .04685 + .04686 + .02874 + .03170 + .02847 + .02143 + .02498 + .02278 + .01776 + .01951 + .011802 + .01453 + .01951 + .01194 + .01127 + .00959 + .001453 + .00130 + .00240 + .00235 + .00222 + .00175 + .00175 + .00173 + .00132 + .00132 + .00125 + .00125 + .00125 + .00132 + .00132 + .00125 +	.00273 + .00236 + .00199 + .00165 + .00202 + .00179 + .00155 + .00132 + .00152 + .00	.00342 + .00242 + .00177 + .0013 .00342 + .00242 + .00177 + .0013 .00342 + .00242 + .00176 + .0013 .00341 + .00241 + .00176 + .0013 .00340 + .00241 + .00176 + .0013 .00338 + .00237 + .00175 + .0013 .00333 + .00237 + .00174 + .0013 .00323 + .00231 + .00176 + .0013 .00323 + .00231 + .00170 + .0013 .00323 + .00231 + .00170 + .0012 .00293 + .00214 + .00160 + .0012 .00275 + .0023 + .00153 + .0011 .00237 + .00179 + .00138 + .0010 .00136 + .00112 + .00092 + .00079 .00111 + .00094 + .00092 + .00076 .00092 + .00079 + .00067 + .00050
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TABLE V.- BACKWASH FACTOR $\text{ }F_{\text{U}}\text{ }$ FOR VARIOUS VALUES OF $\Delta z/s$ - Concluded

(i)
$$\Delta z/s = 8.00$$

Δx/s		+0	+2	+/4	+6	+8		+10		+12	+14		+16	-	+18		+20
+ .00	+		+ .02839		+ .01606	+ .01111	+	.00767	+	.00537	+ .00384	+	.00281	+	.00210	+	.00161
+ .20	+	.03098					+	.00766	+	.00536	+ .00384	+	.00281	+	.00210	+	.00161
+ .40	+	.03089			+ .01602	+ .01109	+	.00765	+	.00536	.00383	+	.00281	+	.00210	+	.00161
+ .60	+	.03075			+ .01598			.00764	+	.00535	.00383	+	.00280	+	.00210	+	.00160
+ .80	+	.03055				+ .01103	+	.00762	+	.00534	.00382	+	.00280	+	.00210	+	.00160
+ 1.00	+	.03030						.00760	+	.00533	+ .00381	+	.00280	+	.00209	+	.00160
+ 1.40	+	.02964					+	.00753	+	.00529	+ .00379	+	.00278	+	.00209	+	.00160
+ 2.00	+	.02833					+	.00739	+	.00521	.00375	+	.00276	+	.00207	+	.00159
+ 3.00	+	.02548				+ .01003		.00707	+	.00503	.00364	+	.00269	+	.00203	+	.00156
+ 4.00	+	.02222			+ .01284	+ .00930	+	.00666	+	.00480	+ .00351	+	.00261	+	.00198	+	.00153
+ 5.00	+	.01895				+ .00848	+	.00618	+	.00452	+ .00334	+	.00251	+	.00191	+	.00148
+ 6.00	+	.01592				+ .00764	+	.00568	+	.00421	+ .00315	+	.00239	+	.00184	+	.00144
+ 8.00	+	.01101			+ .00762	+ .00602	+	.00466	+	.00358	+ .00275	+	.00213	+	.00167	+	.00132
+12.00	+	.00532				+ .00357	+	.00296	+	.00243	.00197	+	.00160	+	.00131	+	.00107
+14.00	+	.00381				+ .00274	+	.00234	+	.00197	.00165	+	.00137		.00114	+	.00095
+16.00	+	.00279				+ .00213	+	.00186	+	.00160	.00137	+	.00116	+	.00098	+	.00083
+18.00	+	.00209			+ .00183	+ .00166	+	.00148	+	.00130	.00113	+	.00098	+	.00084	+	.00072
+20.00	+	.00160	+ .00158	+ .00152	+ .00143	+ .00132	+	.00119	+	.00107	.00094	+	.00083	+	.00072	+	.00063

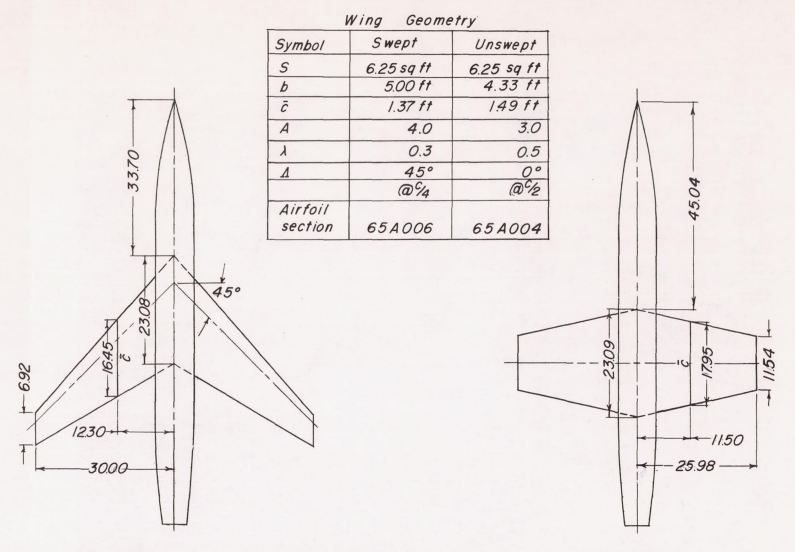
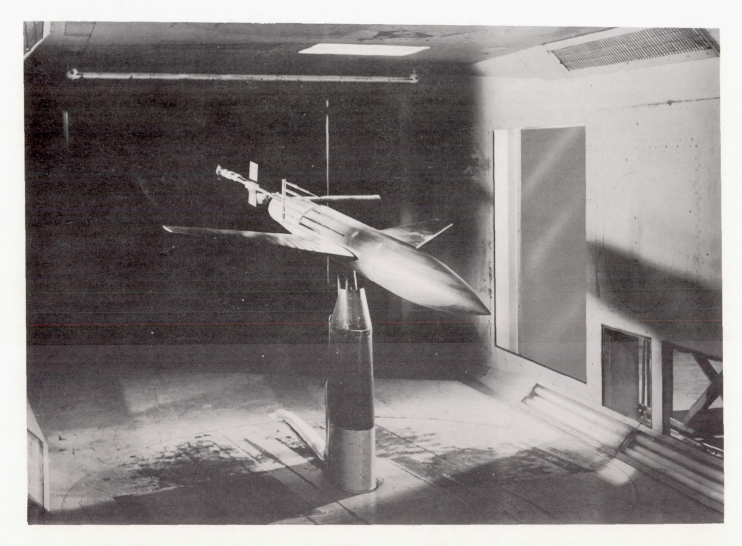


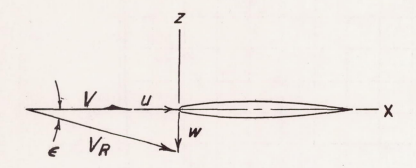
Figure 1. - Geometric characteristics of test models. All dimensions are in inches.



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Figure 2.- Photograph of swept-wing model with angularity survey rake installed.

Longitudinal plane



Lateral plane

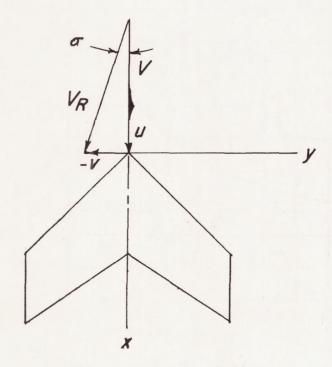
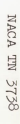


Figure 3.- Sketch showing coordinate system and positive directions of velocities and angles.



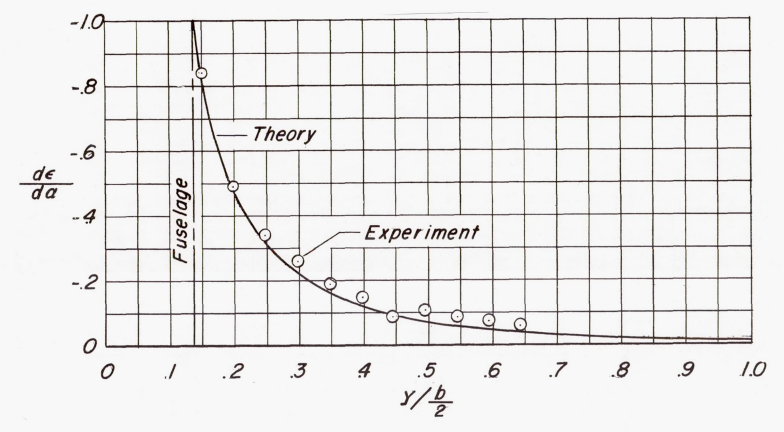


Figure 4.- Downwash induced by circular-cross-section fuselage alone based on swept-wing semispan. z = 0; x/l = 0.5.

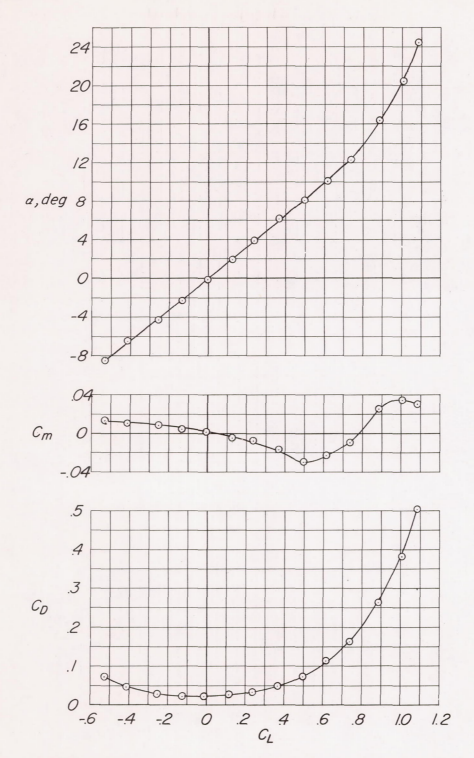


Figure 5.- Lift, drag, and pitching-moment characteristics of the swept-wing-fuselage configuration.

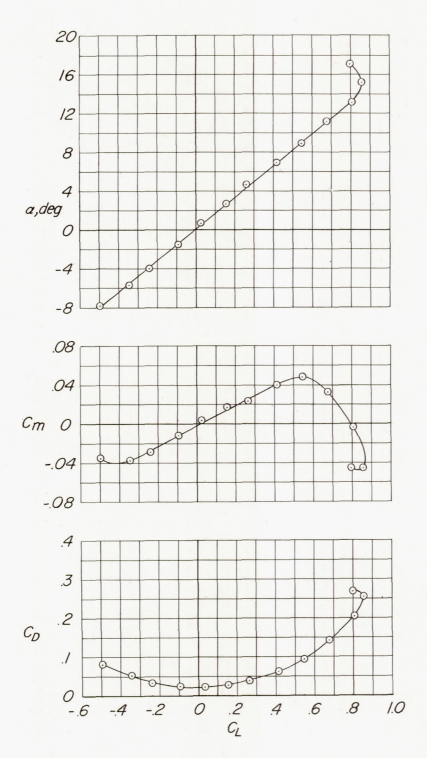


Figure 6.- Lift, drag, and pitching-moment characteristics of the unswept-wing-fuselage configuration.

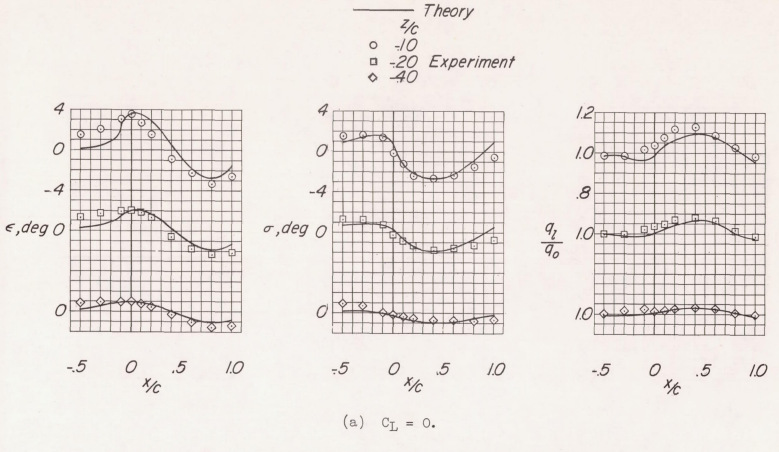
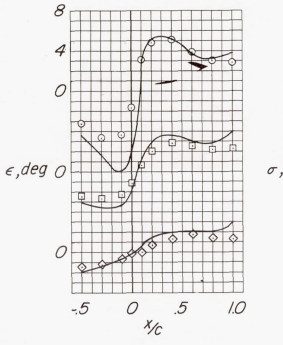


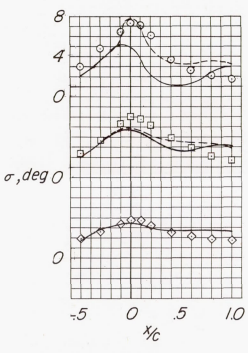
Figure 7.- Flow characteristics at the midsemispan location of the swept wing for several vertical heights.

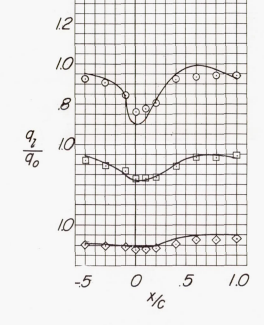
---- Finite-step theory
---- Modified theory

Zc

---- Experiment

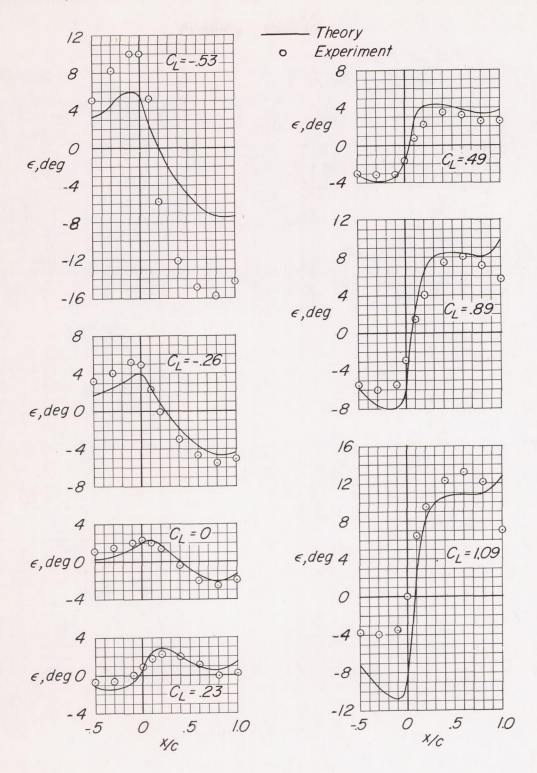






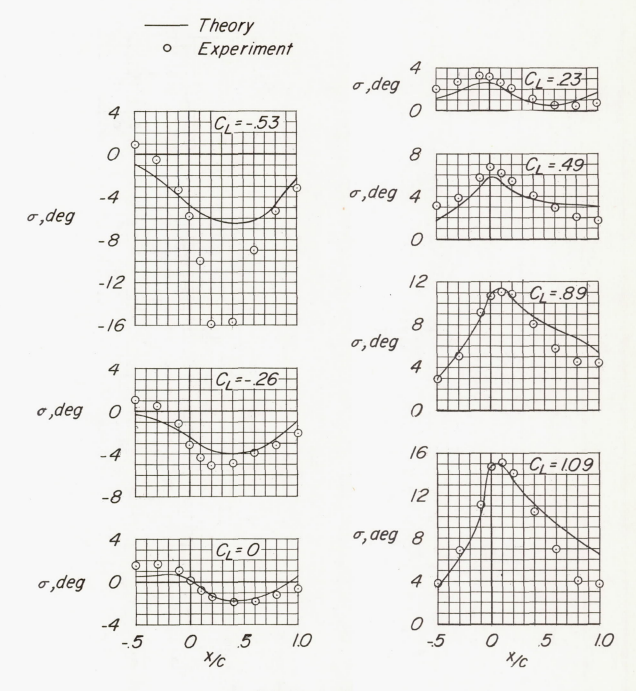
(b) $C_{L} = 0.49$.

Figure 7. - Concluded.



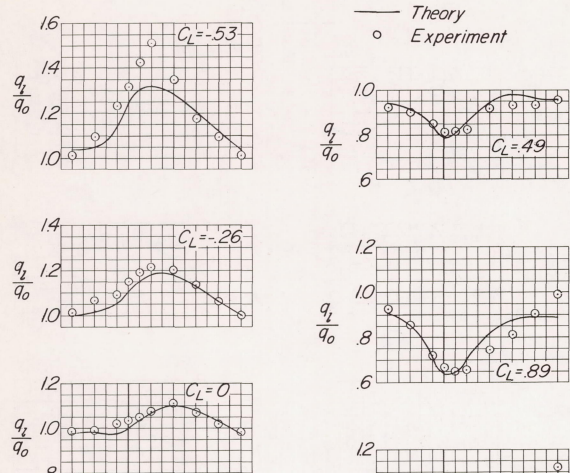
(a) Downwash angles.

Figure 8.- Flow characteristics at the midsemispan location of the swept wing for various lift coefficients. z/c = -0.15.

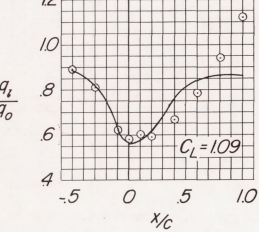


(b) Sidewash angles.

Figure 8. - Continued.

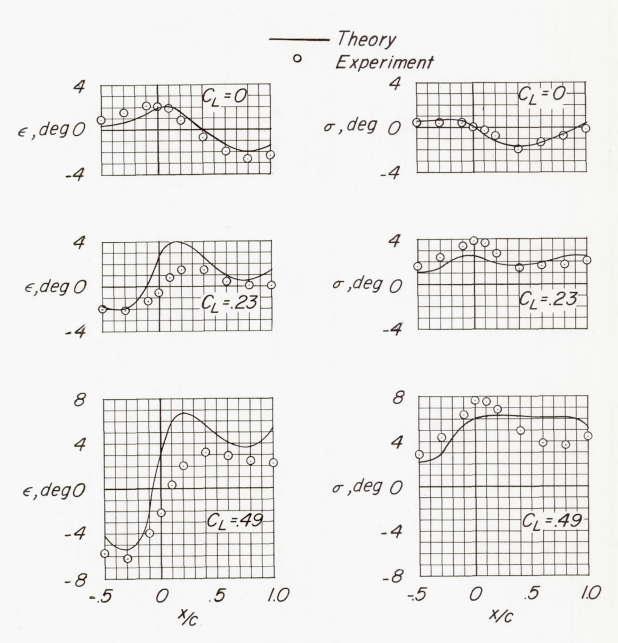


 $\frac{q_{i}}{q_{o}}$ 1.0 $\frac{q_{i}}{q_{o}}$ 1.0



(c) Dynamic-pressure ratios.

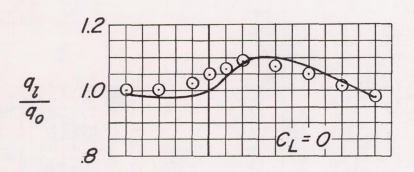
Figure 8. - Concluded.

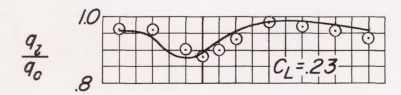


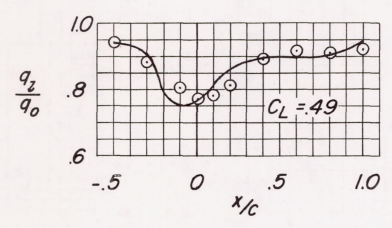
(a) Downwash and sidewash angles.

Figure 9.- Flow characteristics at the three-quarter semispan location of the swept wing for various lift coefficients. z/c = -0.15.

Theory O Experiment

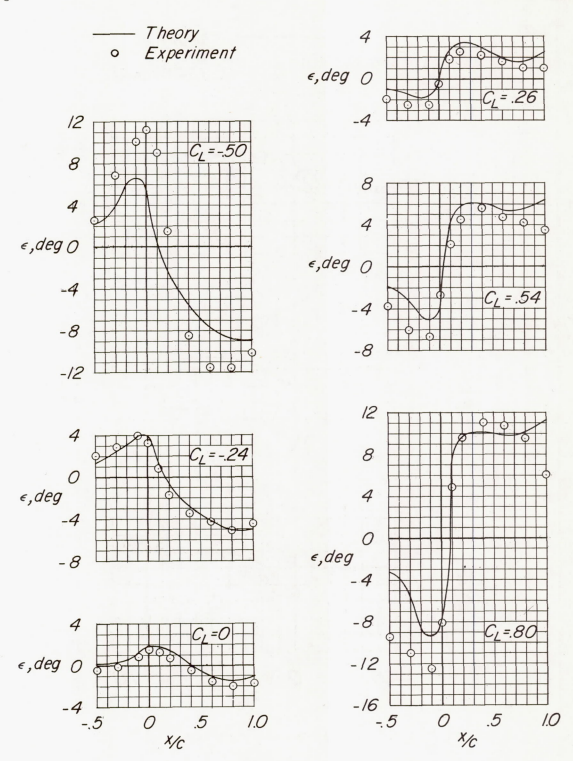






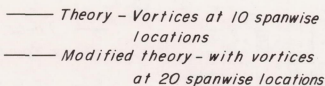
(b) Dynamic-pressure ratios.

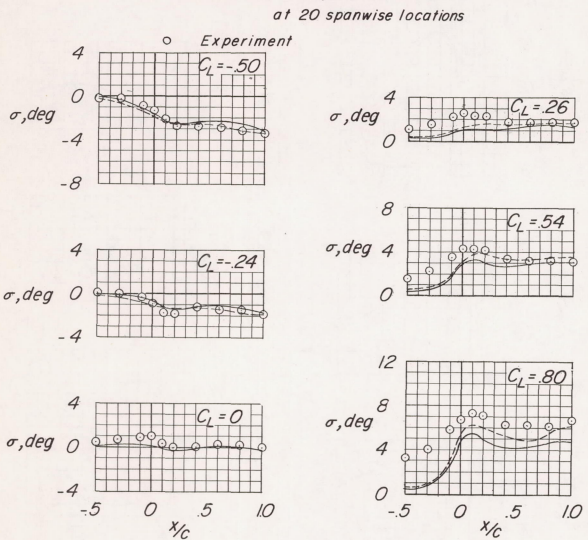
Figure 9. - Concluded.



(a) Downwash angles.

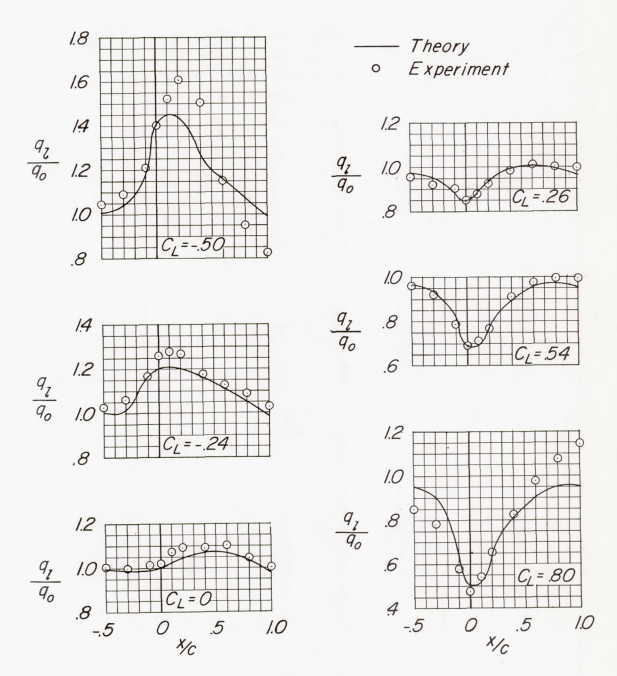
Figure 10.- Flow characteristics at the midsemispan location of the unswept wing for various lift coefficients. z/c = -0.15.





(b) Sidewash angles.

Figure 10. - Continued.



(c) Dynamic-pressure ratios.

Figure 10. - Concluded.

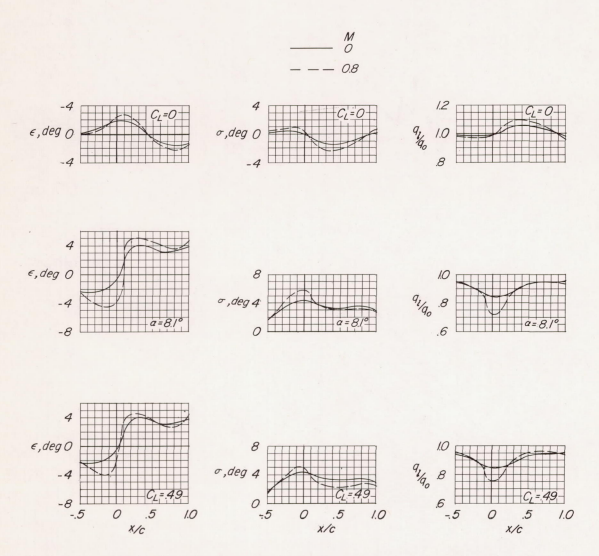


Figure 11.- Calculated effects of Mach number on flow characteristics beneath the midsemispan location of the swept wing. z/c = -0.25.

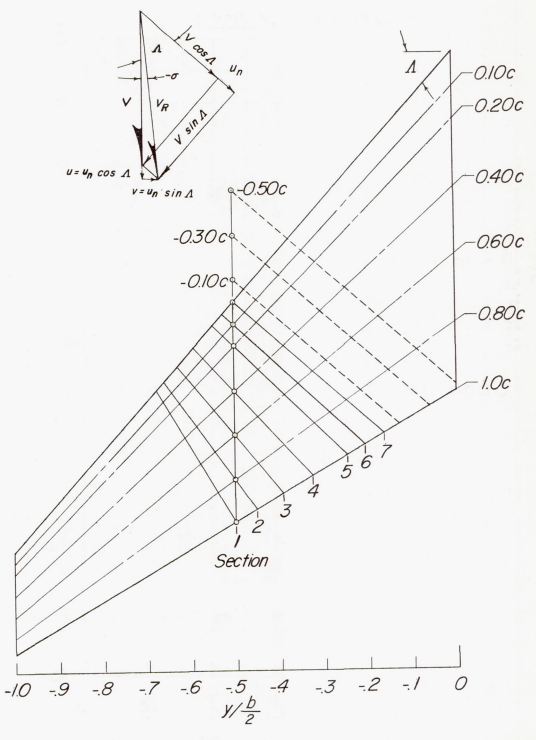
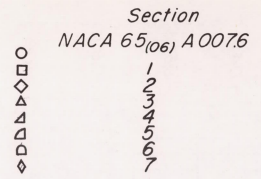


Figure 12.- Geometric characteristics of wing used in simple sweep theory.



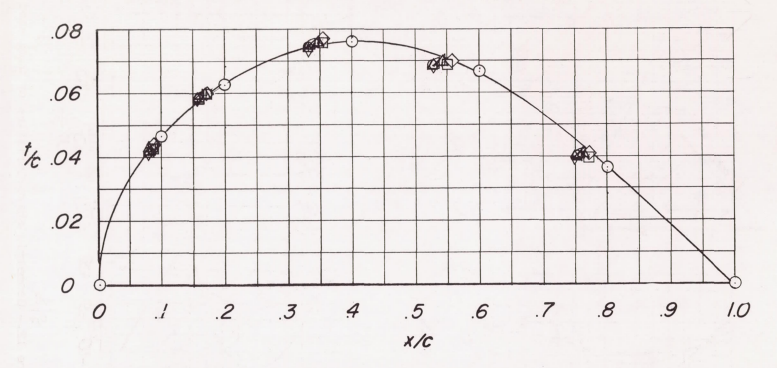


Figure 13.- Thickness distributions of airfoil sections normal to local sweep lines of sweptback wing.

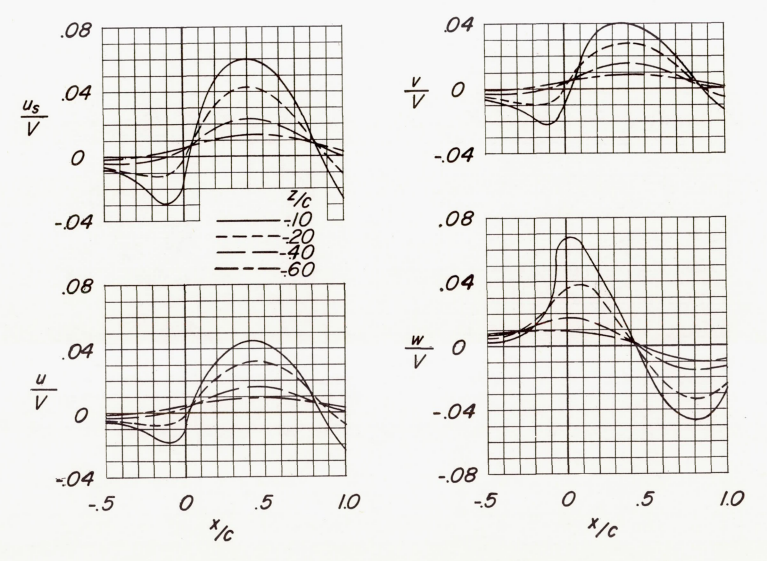


Figure 14. - Calculated velocities induced at midsemispan location of the swept wing at zero lift for several heights.

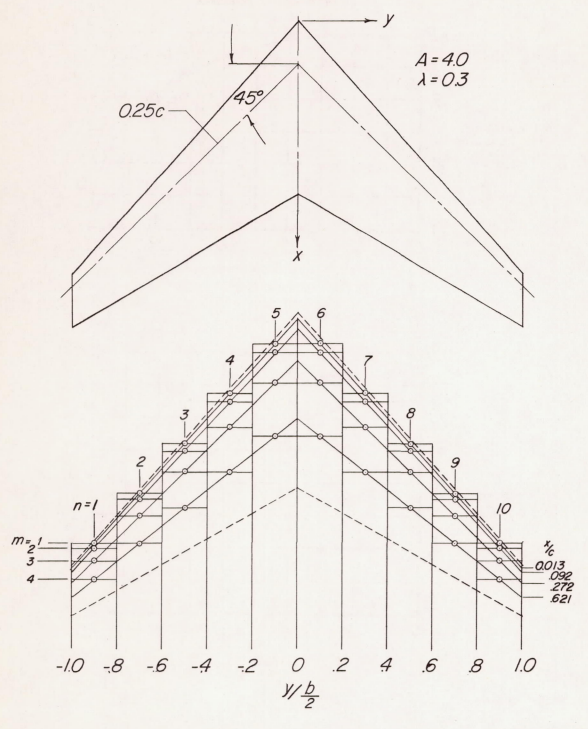
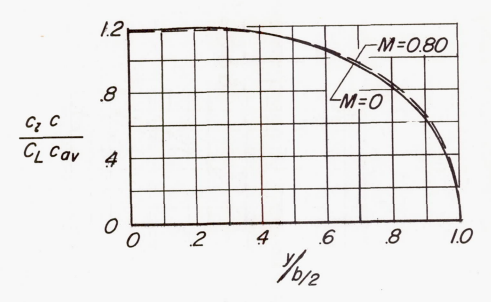
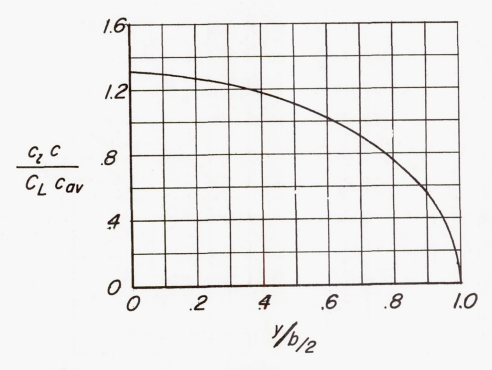


Figure 15. - Vortex arrangement assumed to approximate swept-wing lift characteristics.



(a) Swept wing.



(b) Unswept wing.

Figure 16. - Theoretical span-load distributions.

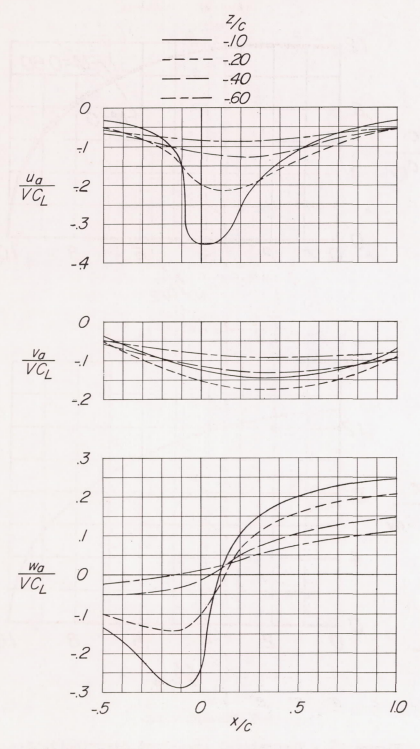


Figure 17.- Calculated additional velocities at the midsemispan location of the swept wing for unit lift coefficient.

$$\frac{V_{a}}{V C_{L}} = \frac{\partial \left(\frac{\phi(x, y)}{V C_{L} b_{/2}}\right)}{\partial \left(\frac{y}{b_{/2}}\right)} \approx \frac{\Delta \left(\frac{\phi(x, y)}{V C_{L} b_{/2}}\right)}{\Delta \left(\frac{y}{b_{/2}}\right)}$$

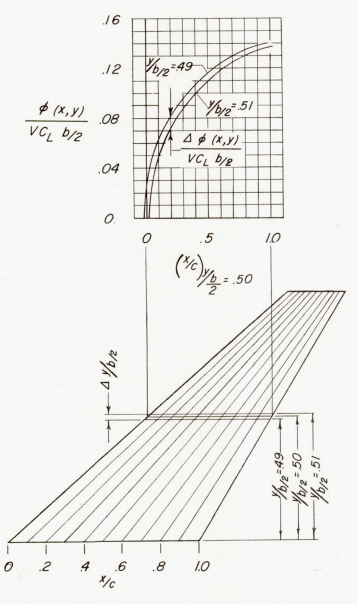


Figure 18. - Schematic illustration of graphical differentiation to determine sidewash velocity on chord plane of swept wing.

- —— Equations (A23) and (B6) (Vortices at 10 spanwise locations)
- ---- Modified theory; equations
 (A23) and (B6) faired to estimated
 velocity at chord plane (eq. (A32))

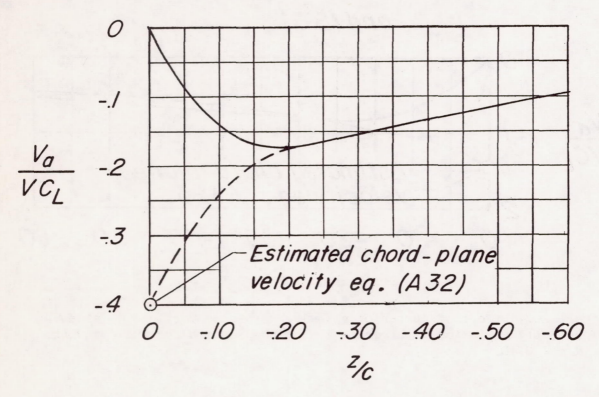
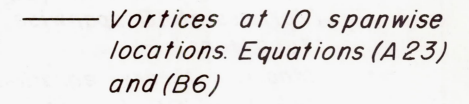


Figure 19.- Variation of sidewash velocity with vertical distance below swept wing. x/c = 0.20.



----Vortices at 20 spanwise locations. Equations (A 23) and (B6)

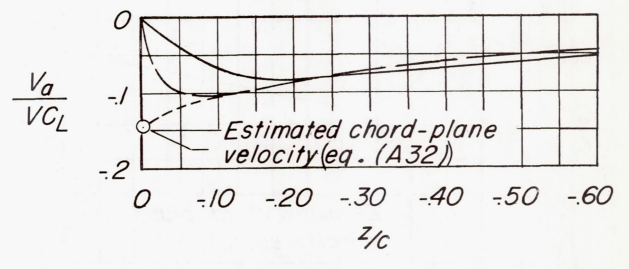


Figure 20.- Effect of number of spanwise horseshoe vortices on sidewash velocity variation with vertical distance beneath the unswept wing. x/c = 0.10.

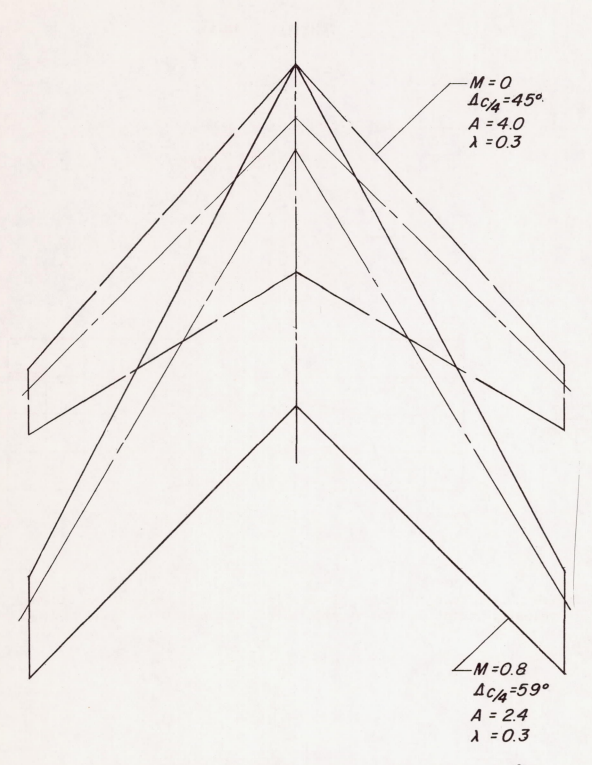


Figure 21.- Equivalent swept-wing plan form for M = 0.80.

